

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

Transcript courtesy of Lynn Schmaltz

Video link: <https://www.youtube.com/watch?v=7aO5lxv9yqg>

Keshe (K): we offer these teaching to different nationalities and offer them to bring what they are learning to us. The Mohjan term of teaching is about 3 months and we expect to teach every aspect of the technology. You need to why you want to be a space traveler. If it just an adventure please do not join. We are going to teach you how to become international messengers and passengers to space. The plan is to make the nation of the people of the space. The plan is not to watch one nation going and landing. You become the teachers in your own nation of the space technology, no matter what language you speak. We make a nation of the equals in space. We will announce the location in September. You can fill in the forms on the website. People who are asking about the Rome meeting in September and it is the 2nd meeting of the international council which will take over the present UN work in the capacity of a universal council where so there is no bribery or selecting rights for others; there is 'no piece of cake' to be shared in how we might invade a country or another planet. The universal council will take its position and stands on its own merits of serving humanity. We will repeat this at following teachings.

K: the doctors teaching starting next Wednesday afternoon is for doctors only. doctors@keshefoundation.org. Medical doctors will be allowed to join the panel and you will discuss your own cases and there is a capable man who is a doctor who makes the units himself. The innovation center will be expanded so innovation center developers will sit with the doctors so they know what they need. I have been doing this for years and I have seen the problems people had, then after assessing them I had to make a system for them. This will help the doctors who want to use the technology and don't have a system. We have and we bring the innovation center people to support in building systems and collecting data.

doctors@keshefoundation.org doctors@KFSSI.org

K: Douglas will show us progress in his strawberry fields.

Giovanni (G): in making the pure GANS for a nuclear disaster, is it better to keep the plates of the CO2 inside the boxes or is it better to put the plate outside the box.

K: a lot of people have tried to make CO2 outside the box and none of them have managed it because they don't know how to do it. The alternative way to do this is to cover the plates in a

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sealed plastic bag and put it in the salt water. So, you don't get zinc or copper oxide. Whatever it is, it is pure. But, it depends on the plastic used because you have introduced a new element into the salt water.

G: if we use the old system...

K: there is no old system or new system; it's just that you have to find the strength of the plastic box you use and take that into account of how far it goes to give you the right field. It depends on the material that is there; water counts. The H₂O counts—it all counts. If the plastic is too thick you never get the fields. You have to use the right kind of plastic. Or put the plate in the plastic bag in the salt water. If the conditions are correct you will get a pure CO₂. You get no zinc oxide and you get no copper oxide.

Douglas (D): there are 17 slips of strawberries that are about 10ft x 12ft. I have been making CO₂ GANS since Oct 26. Every time I finish making the GANS I throw my tub over the plants. I have strawberries everywhere and they are very, very juicy. I have notice the squirrels along with me, love these. The chickens pick at them. There are berries everywhere. This is the result of the CO₂ GANS. The will vine in the fall. Out of 17 slips (plants) and several gallons of CO₂ GANS water, the strawberries will vine out in the fall. There are as many strawberries as I can pick. We have picked two one-gallon buckets. I have strawberries everywhere.

K: if you pick the strawberries up and put them aside, how fast do they rot?

D: if I pick them? I haven't checked....they get eaten by the next morning. The ones on the vine once red will be mushy and turn brown.

K: we would like to know from those of you who experiment with CO₂. If you grow plants normally and have plants alongside that have been watered with CO₂.we would like to see your comparisons. And we want to know how long the fruit or vegetables last. We are looking at the process of extending the life of the foods in countries that use cobalt radiation to destroy bacteria that are considered to be harmful to food or blood. We want to see how long we can extend the life of the food without radiation.

Renan (R): with the food preservation we have done 2 experiments; with the first experiment we are using the lead GANS patch and copper oxide, CO₂ and CH₃ on the other patch. We have a bowl on top ... at the top is the lead GANS and at the bottom is the copper oxide, CO₂ and CH₃. The food inside being tested is the banana. We found out that there is still some leakage. That was the first test. The next test, we put them in acrylic box and the 6 sides had liquid GANS patches on all side. The lead GANS patches were facing the CO₂ and CH₃ on all sides. There is

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difference already in the discoloration. After 7 days it rots both ways. As Douglas is doing simultaneous, we put this on top of a cup coated with the CO₂ GANS. We have one side of the apple that has been there for a month and the other side not next to the cup is rotten. We are also doing this in a container and we are still gathering data to see the results when it is in a nano-coated bowl. We have been doing the experiment for 3 days and once we see the black parts we can then confirm with Douglas what he did with the apple. We are looking at using nano-materials for food preservation.

D: I have pictures of the apple and I cut it open after 4 months. I cut it in half and then quarters. You can see the direction of the field on the good side and also the dead side.

K: one of the biggest problems is the duration that food lasts due to different contamination. Many nations keep reserves of food, but due to fungus and more food has to be set aside. Products needed during time of emergency have to be replaced because they get fungus. They can't do anything about this and the radiation doesn't work so they have to dispose of these foods or sell them cheaply. It's a big market to keep national reserves. One of the problems with stores they are using X rays, radiation and cobalt is used in tunnels the food is passed through to kill whatever is on there. Now today with the development of plasma we can preserve food without damaging the food. We have the liquid plasma and field plasma technology. Let's look at the new process and this is the first time we have discussed this. We put the food in the olden days through salt, sugar, canning or whatever to preserve it. All the preservation was to destroy the bacteria. We never handled it in the way that the food was given a new environment in which the bacteria could not grow. This was just explained by R to put patches around it. This means the water of the plasma with its energies is used. It will be interesting to see how far you can take this. Get the GANS water copper oxide, a little of CO₂ and just wash the food in it or pass the meat through it and see how long it will take. Usually if you buy meat or other food you wash it and then freeze it. Now you can make this copper oxide and CO₂ liquid GANS as a wash and how long it will extend the life of the food. The water GANS of the copper oxide is germ killing. Try to understand not to eat the food and see how far you can extend. The life span will be shorter when washed in CO₂ than when washed in copper oxide. This will give a huge advantage to nations for preserving food. Tell us how long your tests keep the food.

K: we saw from the waters in Japan (Fukushima) and the waters of Ghana how a drop of the GANS water killed and separated the germs and the sediments from the water. There are no microbes, viruses or Ebola in the water. What if we wash the apple in liquid plasma of CO₂ and another copper oxide? And the control is an unwashed apple. Do the same with 3 pieces of meat. This will show us the ultimate strength of this technology. The problems that you see in

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the GANS materials, you have to understand what you energies you are adding and what you are taking away. CO₂ is part of the structure of copper oxide material which should be effective. It could be too powerful for some uses. Dilution of others may affect the outcome. Try to add and extend the knowledge and understand how you can preserve food by doing the CO₂ or copper oxide. Packages that you put meat in and have copper oxide GANS water as a sealant. The important part is how to preserve the food under any conditions. Do we need refrigeration when we have CO₂? What is the different if the food is outside, in the refrigerator or in the CO₂? That is why I wanted to see the strawberry plant today. Would this give live to the fruit for years?

R: I want to add something on our data we have collected. We think that fruits have still been rotten because we used CH₃. We are going to remove the CH₃ part. Can I show the set up? (47.12 minutes). We put this in the middle of the box. There are CH₃ areas and CO₂ and we enclosed it for a week. The control is in a similar box.

K: I think this box is too big.

R: it is 18 inches x 18 inches. We made 3 systems. (48.26 minutes). One has a cover wrapped in copper oxide GANS cloth and one is banana sitting in a container on top of GANS pad. Another experiment uses pads with CO₂ liquid plasma. All of them were started at the same time. But the plastics we used were not nano-coated.

K: if you had wrapped the fruit you would see a different result.

R: we have changed the set up on all sides of the container. We will wrap each fruit with a CO₂ patch and have an unwrapped banana as a control.

K: if you test the liquid GANS and the field GANS you may have different results. Thank you. We spoke about the preservation using CO₂ and copper oxide. CH₃ is an energy giver. You can use water to mature the fruit if you want to 'mature it up.' You buy the food you want to consume it and you preserve it. So when you bring it out of preservation add CH₃.

Alexz (A): I made a cup that has the double water and put in the CO₂ water in it and put some fruit in it. I made a dummy as a control. The one with the CO₂ plasma is still there and the other is rotting. If you grow your cops with GANS, the fruit last longer, up to 3 to 4 weeks longer. I grew tomatoes with CO₂ last year along with potatoes and just used the water. The foods didn't rot as quickly. The fruit grown with GANS is sweeter and tasted a bit different. I am trying to find the outcome on the plantains with the GANS of CO₂ and I had a control. The ones treated are growing faster.

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K: you have information on malaria?

A: yes, I am working with a doctor in Nigeria. I made them the GANS to kill malaria and I made a mixture of the GANS: the CO2 GANS from 3 different plants and then that was used to treat the patient for a couple of hours.

K: this is very important. Let's go through step by step.

A: if you want to make the GANS of the plants, I made a CO2 capture kit and placed one in each capture kit. When the GANS came out I stuck it ...

K: okay you made a CO2 box and you put 3 different herbs in 3 different boxes.

A: I put the herbs on top of the box and not in the water. Then I extracted the CO2 and put it in 3 different containers. I knew about the liquid plasma and I instructed the doctor to take each of the liquids and make them in a soup. These were all washed GANS.

K: you made the CO2 and put the herb on top of the kit and took the GANS from each kit and washed it. I let it settle for 3 months before the doctor used it.

A: the doctor uses just the water from the GANS.

K: he put 5 drops of each in a glass of water and had the patient drink it. This was for people who had malaria. It costs \$600 for an injection when someone has malaria and many people die from it. I have seen my workers going through malaria attacks and it is horrible. This is a now a natural process that we can bring and we ask the African nations with Keshe Foundations to test this method. How often did he give the glass to the patient?

A: morning, afternoon and evening and by evening they were getting better.

K: do they have the shakes or the convulsions?

A: I did not ask him about them.

K: malaria attacks in different strengths so we would like to know more from the doctor. I know you tested this yourself the last time you came back from Nigeria.

A: I used the GANS ... I put some GANS in a plastic bottle and filled it with water. When I wanted to take my bath I just put bottle in the bath water and let it sit for an hour before bathing. I never had malaria. This was prevention. Before when I would go to Africa I would come back with malaria and now it doesn't happen anymore. For those of you who have done the GANS of foods, if you leave the GANS longer, the water of the GANS tastes salty.

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K: you have a good companion in the Ghana research center, Benjamin. Ask him to test this. Is Benjamin online? We hope to see Benjamin on Thursday. What happened with the test with oil on the ground?

A: nothing really happened; now maybe we try it with liquid plasma. I think it is better when you use the liquid plasma and place the water in the inner cup and drink it. You can make a soup with a mixture of the liquid plasma and put it in the double layer cup. I like testing things.

K: you said you are trying to work with the government in Nigeria?

A: it is difficult to work with them and they don't understand it. Now I have a meeting in a couple of weeks.

K: do we have anyone from Kenya online? Or from Ghana?

Jackie (J): this is Jackie.

K: how is your trial going of not eating food?

J: it's wonderful and you have spoken about the plasma liquid and I have good results. With different set up we can make beautiful things. (1.04.33 minutes). He shows different GANS in plastic containers. I have vinegar. The set up is the same. I get the olives and put some caustic and the liquid plasma CO₂ on it and then I wash it 3 or 4 times.

K: you get the olives and put caustic by them?

J: yes.

K: and then you wash the caustic.

J: then I put some liquid plasma of CO₂ and then I wash with the CO₂ liquid 3 or 4 times. Then I use the liquid. I make the same with the vinegar, amino acid which is wonderful and it's from triptophan and other amino acids.

K: how do you make the GANS of the amino acids?

J: exactly the same.

K: what do you put in the water?

J: I take some tryptophan and other different amino acids that were in capsules. I open the capsule and take the substance. Then I take the caustic soda and boiling water. I dried the water. Then I put some liquid plasma CO₂ and then I do it again for 3, 4 or 5 times exactly the same.

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K: from the beginning you put the caustic on the meat for example?

J: yes.

K: then you wash it and you add CO₂ to it?

J: yes

K: then you take the water of the GANS?

J: exactly.

K: the GANS of the water of the CO₂ will carry the energy of the meat--the cocktail of the protein.

J: exactly. This is another one; it is wonderful. It is from bone marrow of beef.

K: how do you produce it?

J: exactly the same.

K: you put the bone marrow in the caustic?

J: Yes and there is no more bone; the bone is gone. This is what separates.

K: then you take the water in the nano material out? Then you use the GANS of CO₂ and use this to transfer?

J: exactly; it's beautiful. I do the vegetables the same. I have done a GANS of snow also.

K: do you GANS water of CO₂ with meat or do you use the water of the GANS when you mix with protein or olives?

J: I only use the liquid of the CO₂ GANS. When you put the liquid plasma it becomes more compact than the water and the water becomes clearer. I collected the snow and put some caustic soda; then I washed and put CO₂ and that is it.

K: that is very nice. A lot of people ask how you do this. You get the now, put the caustic on it.

J: I have my bottle with distilled water and I take a syringe and put some drops in it and I drink a very small quantity and I do this 4 or 5 times a day. So I have the CO₂ and what I want such as the amino acid or whatever I want. I just drink the liquids and over three days I may have one meal. This is all I have eaten for 2 months. The beautiful thing is when I started the process I was 76 Kg and I watched on the computer and my ideal weight is 68 kg. At the beginning I went

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down to 65 and now for one month I am at 67.5 kg so I am at my ideal weight. Yesterday I only had my liquid plasma. I was in France and I drove for 6 hours and I stopped once to add fuel for the car for 5 minutes. I came back home, I washed my car and then I worked until 5 in the morning when I went to sleep. I just drank a few drops of this liquid I showed you before. Now I start making a new feeding system (in small '5 ml bottles). It is protein, amino acid, CO₂ and _____ of GANS (?). (1.11.53 minutes). When I make as I did with my old system, I put the free plasma in the middle I put my emotion, the banana and all that I want and I feed myself in this way. It is working with no problem. With this system my girlfriend and I tried this. For one week she only had a small amount of meat in the evening and she felt very good with no problems and no bad emotion. It was perfect for her.

J: And I have a new set up to share with you and it is for making the GANS easier. I play sometimes with the battery. It has worked since the 15th of April and it is 2.5 volts and nothing has changed. Now I made small boxes with zinc and copper oxide all connected and I have 15 volts. I connect lights to it. When you have this set up you have your energy, your CO₂ clean up in your house and inside you have CO₂ production. (One large box divided into 20 compartments). You can add some amino acid vegetables, oranges, bananas, B1, B12, everything.

K: this is a copy of one that we made.

J: you said the truth is in the beginning.

K: yes. We have this set up somewhere in the lab. The doctor has a way to use the GANS of it. Do you show any signs at all? You started without eating. Are you eating or drinking.

J: I drink 3 deciliter (1/10th of a liter—2 deciliters is 200 millimeters or about 6 ounces) of liquid a day. Over 3 days I have one meal.

K: any side effects that we would see?

J: yes, you have happiness, joy, more detached. The physicality becomes less and less and you become more detached. When you drink the liquid plasma you see the separation between the 3 parts and you become clearer. The best image would be to say that it is 'crystal clear.' No one can attach you in the physicality.

K: how is the reaction of the group that started with you?

J: you know there are some people who continue the process and some stopped. It is like you said at the beginning of the teaching where you lose a lot of people. At the beginning you take a

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little bit of attention and intention. At the beginning the body wants some food and wants to eat. It is just 2 to 4 days that are difficult and then it becomes a pleasure and I enjoy the process. In Dubai there was a buffet the last day. I watched and ate nothing and I spoke with people. I can share and enjoy and make social activity without any food, watching others eating and enjoying the process.

K: thank you; this is part of the slow development in the coming days and weeks. I will show you how to satisfy the hunger through plasmatic fields; this is important for us because now we can extend the knowledge to the point that there is no need for food as such. Food becomes a luxury if it is needed and if you want to have it. Now we are in the process of developing and bringing these technologies and accepting them to be part of the training in October.

K: we have our colleague from Kenya.

Gotuwa (G): how are you?

K: do you have any news for us from Kenya?

G: I am putting the crops in the ground and I am using liquid plasma from various GANS on the seeds. I started with CO₂ and I will continue with CH₃ and other GANS. I am making a lead GANS for protection and rotation. I am interested in preservation. As you know the crops take a long time to grow and it's a long process and I'll report the results as soon as I have them.

K: the process is important for us to see and understand and that is how we bring the knowledge from different parts of the world; you have seen today from Switzerland, US, Nigeria and other parts of the world. We share the knowledge freely. There is a problem arising and that has to do with the doctors@keshefoundation.org. The doctors bring their own patients to the discussion and how we can help. Most of you do not speak English. We ask if you submit to the address, please submit the translators because we need to do a security check on the translators. You will be translating for everyone at the same time.

1.21.28

K: in the coming weeks these open table with the doctors will be done in an open manner. We will be in the presence of doctors in the room where they can discuss any type of operational procedures we need to discuss in building systems for them. We have already set up a system downstairs where we can show this when we teach the doctors who to wrap things, place reactors on certain parts of the body. We will see how to use the system and how systems can be added and taken out and how the process will go through the body of the man.

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(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

Heather (H): I have some questions or input and pictures in an Avatar smoothie where we sued the patches around the water bottle.

K: we share the knowledge wherever it comes from.

H: I am doing a research study with local friends and sent out various patches we have made at the house. We were thinking about the physical body applications and I also had the fruit and veggie GANS I have been making. The other day when I was getting ready to make my morning smoothie I got everything out of the freezer to put in the blender. So I decided to make a plasma smoothie. I used the 2 CO₂ patches for the bread and I put fruit and veggie GANS in the middle and the amino acid patch for protein, and the CH₃ to 'power it up' and help it transfer to the water. I asked the water to become the essence of those things so my body can absorb the plasma and the nutritional and energetic value of that.

K: what do you feel?

H: First I felt like Jackie mentioned that the body had an emotional response that wasn't food and there was nothing in my tummy. I had a talk with the body and this is something new and I asked the GANS to help my body make the shift to feel satisfied because I know the energy is there. It is getting over the emotional part. Right?

K: yes.

H: so I took a small amount when I did the testing to the man who tests things for me and he said 3 ounces of that water should be enough for a meal. I had 3 oz. each at breakfast, lunch and dinner times. The first day I still wanted food. Like Jackie was saying I figured there would be some adjustment for my body, mind and emotions to accept this as a way to take food into the body. The patches were all put in a sandwich bag and put around a water bottle. I always put them in my lunch bag and take them with me and they are already charging my water and food for the day. My friend takes her pouch with 7 of the patches in there. We have separate double walled cups and we are only sending the GANS water. We send a pouch with the plasma water and they can burn a hole in the cup and add the water inside the double wall. (1.27.10 minutes). We sip on that for the day. We meet on Sundays to discuss our ideas. I also put the plasma water in the garden which is a circular garden with a crystal in the center. (1.27.30 minutes). There are six containers around the garden and one in the center and all have mixtures of the plasma waters. I have the fruit, veggie, CO₂, CH₃ and amino acid GANS. I didn't put copper oxide in there as you said that plants don't really care for it. These are the bottles that went around the garden.

K: thank you.

H: Is my body going to need some time to adjust to the smoothie with the GANS that surrounded it?

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

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K: the process at the moment is to let the structure carry on and let people come to it and we will deliver it. As we said on the section we started for the eye and the food supplement and the skin, the production process already started in Japan and in Europe we are going through the process of licensing for the material to be produced. Understanding is how much can we add to the knowledge and the understanding and structure of the knowledge. We are open to everything that you have.

H: my awareness is that there will be a point you don't need the garden. There is a lot of energy involved in the subject of food and there is an opportunity to absorb it plasmatically.

K: thank you.

F from Togo: I want to know what would happen if we inject some plasma water into the food?

K: this is what we want when we asked today to test for the Keshe Foundation. That is part of the structure. We know that you cannot use the GANS of the water, but if you preserve food you do not use copper oxide which not only has disinfectant property, but you use only a very tiny amount of copper oxide in a large volume of water. If you add the process we are looking at was if the cooking changed the parameters of the copper oxide. I don't think it does. I am talking about the copper oxide liquid plasma and not the GANS itself. What quantity is another thing under consideration in the research in Ghana? Now they have started measuring scientifically and tomorrow they will count the colonies each drop allows to grow. This is the scientific way to follow. They have taken the infested water from the rivers and they are adding different amount for different strengths of copper oxide and CO₂ into the water to establish a chart. This is part of the Ghanaian research center.

K: For the first time we have been allowed this week to go into detail to allow measurements and Benjamin will explain this on Thursday. We have a number of scientists in Ghana working around the foundation and they are coming to the Keshe Foundation and will be independent faculty. They have seen the results and the production of energy in a drastic way. The scientists, directors and leading people in the structure have used it and know that it works. Hopefully we will see more development from Ghana and Kenya and how we develop this further. We have to find out how many drops creates how much as a lot of you want to report by Benjamin. He showed 2 columns of CO₂ and copper oxide in the tests that they did. It was a drastic cleanup in their waters where copper oxide was used. We stood back scientifically and looked at it: what does it mean? How much material was used? How much bacteria is being destroyed so this can be useful? What kind of bacteria or germs does the copper oxide destroy? How much of it?

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How much CO₂ do we need to get clear water or have a drink that contributes integrity to the nourishment?

K: these are the things we are looking into further as we are working in conjunction with organization. These platforms have taken months and years of work. In a few months' time we should be able to tell you how many drops of CO₂ will give you preservation of food and for how long? To me to use copper oxide in food preservation you might destroy what is also nourishing. We have to study this and we have to look into this. We accepted the opportunity that allows us international collaboration with different institutions and organizations around the world. These take a lot of work and energy and now we see governments and organizations are taking notice. we are working in the direction of how fast we can do and how fast we can use these things in the production as in Ghana in the laboratory where they are working with the soap GANS. This is used in conjunction with copper as they have seen the work we have done. They have seen the work we have done with the infections of Ebola and ecoli.

K: everything carries the scientific in the development and things have to be reported so we are stacking up huge amount of data. This shows me where we need more emphasis and where we need to extend the knowledge. The work of the universal council will come into operation for how to use the assets of the foundation for the benefit of the nationals.

K: Very soon the universal council will have its own teaching, time and teaching schedule. This means the universal council meet and the members are available on line where you can discuss problems. Caroline will take the leading position in this in the coming weeks where the council has to agree on a date where they would all be available and people can come with the problems of their nationals. They can ask the question in their language no matter what country they are in. Your council member is there to answer or to take it to the table of the council. We are making an open table council which means that people have direct access to all the members on a regular basis. Once the date is agreed these fixed dates will go on for years. The council meets and you can put your position in respect to your language.

K: You can come on board and explain what you need, what you want to do and what you need to do it. This is the progress we have and the international teachings allow us to bring this. Keshe Foundation will be separated totally from the universal council. The Keshe Foundation work goes under the banner of the universal council. This is important; we have to see what the needs are in Africa, Asia, America, or Europe? This is why we set up the councils. Bring you

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questions and knowledge and let the council sort it out and give their support. They will have the financial backing to deliver the needs of the man across the world and at the same time the technology. This is how we enter the process of change and the international teachings like today are the beginning of it. Once the council decides on the regular meeting date you can have discussions with them and come on board from anywhere around the world and put your positions in front of them. You can put what the need is; we are international in a very big way and we have accepted our responsibilities to all the citizens of this planet irrespective of color, race or creed. We have to pass the boundary of self-centeredness for what is good for human beings. We have the possibility, the organization and the knowledge to deliver such a thing.

K: more and more governments are giving us that freedom because we have reached the point where we have become critical mass. The Keshe Foundation has reached critical mass on the political scene. Bring you problems; bring your knowledge to this international organization. At the same time learn to support the universal council in what is needed to use the council to create peace and equality. This is what the job is. I don't know what they will set for their date; it will be very much like Tuesday afternoons and Thursday mornings and in the coming time it will be one of the only teachings that will carry on. The teachings will get to the point that we have taught as much as we can and then we will stop. And everything then goes to the universal council teaching in depth for the countries and the nations. We have to become part of the culture of the human race to be a peaceful race. And slowly we will achieve this now that we are receiving support from different organizations because it is for the benefit of humanity and not just for us.

K: in respect to food preservation and especially with all the food that is produced in the US that can feed the whole world and how much of the world suffers from hunger? But the world has become as it is without the US over thousands of years. We all now how to preserve our lives and feed ourselves when it comes to the crunch. But now the process has changed and it is towards nationalization and becoming more and more powerful by controlling the food.

K: Now with this technology there is no control and we are all the same. We all can make the GANS of an apple and send the water across the road or across the world. The GANS in the cup feeds the man. This is the process which we are looking for where the national strength comes from serving humanity and not by killing humanity. This is what our jobs are. This is what the Keshe Foundation international teaching is for. This is why we made the separation from the beginning that different languages could come. The Chinese used to come to the platform and now the Chinese are teaching totally separate in a very way which we will announce in the

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

coming time. As we said always to people there were threats to teachers in many other nationalities and languages. We take these threats not likely but we will respond to them with such a heavy hand that these people who make these threats understand that making the threat against the life of a child is a criminal offense under any nation. We have received threats against our teachers' children and we will respond through Interpol so heavy that you will beg for the life of your own children because it is an eye for an eye and a tooth for a tooth. You do not go and make threats against the children of the teachers of the Keshe Foundation. You thought you were hidden and we exposed you and put your children on the table of the justice for you to answer how you make these threats.

K: we don't hide; we have a problem and we put it on the table; we have a solution and we put it on the table. Gentlemen who made threats against the Keshe Foundation's teachers' children the way you did with Alexz, we are ready to respond and the way we will respond is to make sure that you will not find anywhere to live. Making a threat against a child is equal to killing a child. We respond to you. The gentleman in Germany and the rest in Belgium we responded to you with a heavy hand and the threats you made in the past couple of weeks against the children of the Keshe Foundation teachers, you have shown your true colors. You are nothing but cowards and you are nothing but the pests on the back of society. We will respond and this is in the hand of security. Supporters who receive threats and come to us, we will respond. We will give the name of the security structures we have set up to protect Keshe Foundation supporters. It is international with the full support of the police.

K: we will explain these things in more detail when the time comes. Now I give you this warning—those of you who are making threats, now we respond from this week onwards. You thought you got away and we say “hello.” If you are man enough to make a threat against a child, you are man enough to answer a man. If you are a woman, we answer you the woman way. We are here to serve humanity irrespective of color, language and race. Those who are there to serve to teach, we support. Now we have seen how people in Belgium and Germany are threatening people and they have shown their true colors. We release the names. We were told not to until this was set up, but gentlemen your numbers are up. You will be called up to the courts because everything has been delivered as registered documents. Threatening terrorism against humanity on the internet has been set specifically and endorsed by the King of Belgium as an organization. So this Belgian organization will have a knock on their door very soon. There are international police in Brussels brought in by decree of the king. We have to do this because we have international business. We will emphasize this again on /Thursday. If you receive any kind of threat from anywhere, please record it. Send it back to the security at Keshe Foundation and we will pass it on to those authorities that support and protect organizations like

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

ours. You make a threat to a well-known scientist who works as a teacher against his child, and we will respond accordingly. You did the same thing with Alexz. Now we have international police protection. Now Mr. Sterling is spending his life in prison for abusing the children physically and for abusing children on the phone or on the internet by making threats.

K: any other questions.

F from Togo: can you do the CO2 patch on the pen and get a reduction from the pen and add the zinc oxide patch? Do we put the zinc oxide patch or one up and one under?

K: are you a doctor? Why are you asking the question? Are you dealing with a cancer?

F: I have some.

K: are you doing this on my own?

F: this is in conjunction with a doctor.

K: if you are using the cup for yourself and the patch for yourself that is different. But if you are making the patch to help somebody with cancer, please approach a doctor who can monitor and support you in doing so. We are working, teaching and supporting each other freely so let's do this together correctly. This is important. The data and understanding are there and we need to understand how we can help the correct way so that data can be collected too. The patch has to be used in the way we teach the doctors. But if you are the last man standing the process is after the CO2 when you see and feel the reduction you use zinc oxide in a specific short time to satisfy the emotional energy of the cancer. But if you are doing it for somebody else please do not do so unless you collaborate with a doctor who can see and support the changes and come in to the organization in understanding how to use the total knowledge.

D: I have the picture of the apple which was placed on top of a cup each day. This is from my health cup and the apple sat in it for 4 months. A picture of the apple was taken on April 25th. (1.52.58 minutes). This is over 4 months now. There is picture of the other side of the apple showing it was dying on one side and it's perfectly healthy on the other side.

K: you have put the dying side in the cup. What if it was standing up?

D: I always left it with the stem that would have been attached to the tree pointing upward—that is the way I always placed it in the cup. Now we are doing different things to come up with different results and I have one turned on the side and I have made a bowl made out of fiber glass coated with nano material and CO2 GANS like a fruit bowl to see if this will also preserve the

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

fruit. Now with today's information I will wash the fruit in the water of the GANS and we should see more results.

R: share the window rather than the whole screen.

K: I want to ask you about the fresh side, was it toward the inside of the cup or the outside of the cup.

D: the part that was staying fresh was outside of the cup. I have the pictures here.

K: did you the apple in the room separately.

D: no, but my son had an apple that came from the same bunch and within 2 weeks it was the last apple of that bunch that sat on the kitchen counter in the fruit bowl and the apple was mushy and he didn't like it. It was in bad shape that it was 2 weeks old and it was amazing to me that mine kept alive and fresh.

K: where is the CO₂ – in the cup?

D: yes.

K: the shriveled side was in the cup?

D: yes.

K: why does the top side stay better than the one facing the CO₂?

D: it is directly half and half on the apple. Look at the top view of the cup, half of the apple is in perfect condition and the other half is dying. I felt one side of the apple was feeding the other side.

K: can we see the cross section? Can you cut it?

D: here is the picture of the cross section of the apple. (1.58.50 minutes).

K: it looks good on the skin, but it is virtually rotten inside.

D: yes sir. This is one of the pictures where I quartered it. You can see the date which is approaching 5 months on this apple. This is apple cut in half—the good side was fresh. I wanted you to see this. It's a miracle to see an apple last 5 months. It wasn't preserved or washed. It sat upon my cup every night and I drank from my cup every morning. I have a video and I had a baby chicken that I thought was dead. I took a syringe and gave it some CO₂ GANS water and some warmth in the sunshine and placed one inch vials of CH₃ and CO₂ next to the chicken and its up and alive and running around. I repeated the process with a 2nd one today

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

and this chicken is up on its feet again. That chicken is moving around and it couldn't move 2 hours ago. Thank you for all knowledge you have given us.

K: now we have some information up for the veterinarians. We know a lot of people are testing these things with your animals.

H: you were asking about the amount of plasma GANS required to do certain things and I had some testing done like the frequency testing. It had to do with ocean GANS because someone wanted to alter their swimming pool into the property of ocean GANS. They wanted to be by the beach and have the benefits of the ionic properties of ocean. So we tested it.

K: you tested the water of the swimming pool?

H: they also do that with the CO2 GANS.

K: let me bring someone who has tested that. Jackie has done this with the GANS water on his swimming pool.

J: at the beginning in the winter I put copper wire in a box with CO2 and in another box with the CO and I left it for two months during the winter. Then we opened the swimming pool and changed the water and put about 2 liters of CO2 liquid plasma, CO liquid plasma and some CH3 and I put in 3 liters of distilled water and I put this liquid into the swimming pool. I can show you a picture of the swimming pool.

K: notice that in the rest of the world we open our swimming pools in the summer and in Switzerland they open it up and swim in the winter. Explain what you did, Jackie.

J: there were 3 liters of distilled water and 2 liters of the liquid plasma of CO2, CO and CH3.

K: why did you put CH3 in it?

J: because it was the mix of the 3 GANS and my understanding is that we are dealing in the plasma state and when we put our body in the swimming pool if we don't need the CH3 or different element it doesn't care. I wanted the full spectrum to allow the body to take what it needs and reject what it doesn't need.

K: how does it feel?

J: my sister loves the water and spends 2 hours in the swimming pool. I some so water ___ so I put my feet and I just watch the beauty of the nature and it's really peaceful and you feel like you

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

are in a dream and you are more connected with yourself and you feel peaceful with a lot of happiness.

K: does this bring an emotional effect?

J: yes.

K: what about physical changes?

J: it is difficult to say because since my family is doing the plasma we are all in good physical shape. We have not had others come. I want to have some to have some experience in the baths.

K: how big is the swimming pool?

J: it is 10 meters long and 4 meters by 2.5 meters.

K: thank you. Would you give us the data?

J: let me show this –this is a fountain in my village. This is not the first picture of the fountain and 10 days before there was green and algae and you couldn't see through the water. Here is the last picture. (1.57.16). the water was quite clear and the guy and for the first time he cleaned the fountain. It's like the plasma asked him to come and do his job. I put a small amount—2 deciliters of liquid plasma.

K: Heather, explain the data with us.

H: this testing was done with the SRT method.

K: explain to us.

H: it is an ancient method of using method of using a pendulum and charts and connecting to the intelligence you are asking the questions of. We were interested in his swimming pool with 25,000 gallons. We asked if he put one drop only of the plasma water how long would it take to charge the water and it would take 7 months. If you put 7 milliliters it would take 44 days. Then it came up with a ratio: in one hour the plasma water would charge 100 times the volume of its water. In 24 hours the plasma water would charge 30,000 times its volume. The ratio has a sliding scale and escalates as you use more of the plasma water.

K: how far do we go in taking scientific data or assumptions? There is a teaching that we do on Thursday and I will explain a lot about the development in new space technology and hopefully if those who understand and can carry out what has been taught in the past two weeks and the next two weeks, by the first of June those who understood and could carry it out should be able to see first images and structures of the spaceship. I am heading you in that direction. Those of

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

you who have been in the teachings in the past few weeks when we have been speaking of the liquid plasma and the field plasma you should be able to bring the knowledge together so that you will be able to create and to see the first signs and effects of what you call spaceship.

K: I am taking you there; we start bringing in and explaining how some of you might reach this in the next two weeks. There are a lot of reasons we put these things here and a lot of reasons we teach this way. And, as part of what we said we would push for the October teaching, most of that teaching will be on system control, understanding and controlling it and your destination and everything else. Some of you should have known how to create the first –go over the last several weeks of the Thursday teachings and the Dubai teaching. We had a one hour session on that Dubai Tues. teaching that coincided with the development of the international council. Because now we are teaching you very direct implication, application and the way to use the space technology. At the same time we are putting developments and a number of you especially one are getting guided into the establishment of the space ship. There is no doubt one will see very soon if the conditions keep on with the teaching, you will be able to show it and you built it. Running it, controlling it and using it for peaceful applications will become a harder job than making. You will find you have built the spaceship and you will see the shimmers and reactors but you cannot get in it or get your hands in it.

K: this is part of the teaching and what we will do and I hope we can set the scene. I will give you the hint on Thursday...we might show the spaceship technology in the Rome conference but having the cake does not mean that you are going to eat the cake. You can look at and smell it, but you will say you made it. We need a man to get in it and he may find himself somewhere he was not expecting to be. Building it—we are on target. One man is on target and he knows who he is; I have a high respect for him and he is part of the inner core of the Keshe foundation. In that process you built it; how are you going to use it and take energy from it and use it? The problem is not having it; the problem is using it. You have the beautiful Rolls Royce that is gold plated and with beautiful diamonds and the only thing is you don't know how to drive it. It sits on the driveway until you learn. You have the money; you are going on the latest 'private jet.' We have two choices—wait for the pilot or I make a pilot out of you. It will stay there until you are made a pilot out of the understanding of your soul. Flying it correctly and getting it to where you want it is much harder than building it. A lot of the teaching we have done in the past few weeks and past two years has been in this direction and now we get you there very rapidly. It was my decision to get you into the right condition but now you have to get into agreement of how and where and who dares to get in and where would you like to land. Would you like to land in NY or on planet Zeus? You have no idea about the controls. Your wish was for the 'free energy' and we have done that.

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

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K; we have done patches to deal with diseases. We have done energy packages and there are energy tablets. All of this is about 10% of the total foundation work which is to get you into space. Very soon, sooner than you think, a number of you will see the shape. Ali has one in very close quarters. His soul is highly respected and deserves to be the man who delivers. In that process you will see the minute we show you. All of you know how to make it. Hold on to your seat—are you going to fly? Where are you going to land? What is it going to do if you are inside it? The whole process starts now. The governments who tested it have lost a number of lives because they do not understand the process. From now on the danger is not building; it is surviving and using it. Would you like to become a kamikaze pilot in space? This is not welcome. You heard someone say last Thursday that what I said two years ago, now he sees it. In 3 weeks' time you will see. You build it and what will you do with it, how will you use it, how will you apply it? We are going to bring it in the useful way that it brings peace to humanity. It is very easy. A lot of you when you see the first you will understand that the beginning of the journey has started. A lot of you will have fear to take it into space and some of you will take the chance, risk it and see what comes. But, I tell you one thing 99 % of you will be outside looking in and you won't be able to get in. A lot of you will have the problem in the coming weeks to solidify the Thursday morning teachings.

K: I taught half of this in the private teaching this morning. We expand on this on Thursday. But, the biggest question is, would you like to be inside? Those of you who build the system and you are inside, how are you going to get outside? Where do you put the door of your space ship? How do you create the tunnel you use to go in and out? How do you create the environment so you can survive in the craft? Governments who listen in the background on secure lines to all our communications are busy with this beyond imagination. I presume if the officials who understood how to use the process of the GANS and the plasma are already on flight load with a new technology. The technology I taught 8 years ago is now obsolete by several years. There are many of you from different nationalities, different colors and races and the knowledge is shared freely. The knowledge I share with you brings you freedom but you have to understand that you are in international teaching and in the coming weeks you will see the structure, you will feel and touch and you won't be able to 'eat the apple.' In so many ways try in the coming weeks to understand the work as the plasma as a field and not the work of the plasma as a GANS. Try to understand the interaction of the fields as a plasma and not as a GANS. And then try to understand the interaction of the fields as fields of both gravitational-magnetical and not as interaction of what you call the GANS and plasma. Then the biggest

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

problem you will have is when you created it, the system you create become the image of your own behavior and your own thoughts.

K: So if you have the wrong intentions you crafts will show it immediately. And you will not be able to be the passengers who travel. You have to understand that from now on you must do soul-searching and understand your own inner thoughts. This is not just about learning to use the GANS and wash and to clean and feed, but to understand to use the forces of the plasma and the behavior of the emotion of your own soul. If you remember in the beginning the teachings I said that if your thoughts are of love and my thoughts are of love it is transparent and clear. If my intention is love and your intention is war I see that too. It is very easy. There is no point to deceive or hide. This will come to you very fast and you have to realize that in the coming time our collaboration with the governments will be in the whole of the technology. The collaboration and cooperation we have started is carried on with major government will change the course of technology as our collaboration will be in the same transparent way as it with the rest of your.

K: Everything will be shared. That is the condition of being a free organization built by the people for the people and among the people. The truth of the free platform is here with the Keshe foundation. There are not many organizations that have so many organization and facebook and so many people connected to all the chat lines. There are 26,000 websites in one country alone sharing, talking and delivering knowledge. We have become one of the most open source technologies man has ever known. We put the knowledge on the table and we shared a number of you are on the verge of delivery the space ship. But, I will not give you the key to get in or to get out. The key is within you and in the structure of your own soul and your own thoughts and it is time to 'clean up.' You will find out there is no need for defense technology. The whole structure is set to be equal among you.

K: if you see when you come to understand the process of the creation of the space ship maybe your own house become part of the inside of it. How are going to stay alive until you find your way out of it? What happens if the craft you create by the field forces that you develop has your whole family inside and you are outside? Then you have to look for the key in your soul within your own structure and how you set it up. I will start teaching in depth and in simple language and we will see what will be delivered. What if you create a craft that you can't come out of because of fear? I tell you and I will teach you and it is for you to deliver from now on. And, from now on we are the guardians and not visitors. I will show you how to deliver and to behave and to be able to enjoy the beauty of it.

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

Y: what about the apple seeds of Douglas' apple? Are they germinating?

Q: put the back in and try to grow it from the grow part on the good side of the apple.

K: it would be interesting regarding what we talked about would be the GANS that was used in the water of the swimming pool. And what the people are using on the patch and drinking. Would this GANS of water which you put in change the size of the fish? Would it stop the fish from dying? Would our behavior in changing things change the whole structure? But the other point is that when we produce and we clean up the GANS of the water, the sea and the air where are we going to put these? You clean up the radiation and you see the GANS of copper oxide and the water gets cleaned up but it sits in the bottom. What happens to the live animals at the bottom of the sea? This is the way humanity has to consider every aspect of life especially in respect. We don't just put the GANS in and have it go to the bottom. What about the decisions we make and the effect on different animals? Would the GANS that goes to the bottom become the energy source for the animals to live a better life? Or does it mean the demise of their life.

K: from now on humanity must think of the totality. This is the way we have to operate and the work of the foundation is that we live a happy life as a man and a happy life on the planet. Do we allow for things to shape or do we create a condition that when it takes shape the new shape is in the framework of the understanding of peaceful existence? How many people do we need? How much do we need? Do we need to give so much that we have no more to give? These are things that come to the table in the next few weeks. We will go so deep and so fast with the knowledge transfer as you have seen the GANS of water, the liquid plasma was not in existence. In 3 weeks all of you are using it, developing it and doing things with it. In several weeks times many of you will start creating the structures that you wanted. But, then the real crunch comes. Man spent thousands of years trying to learn how to fly. Now man flies and we see a lot of jets in the air. None of you is a pilot and we train people to become pilots of their systems and to know where to go. We build the craft, the spaceship which has been the dream of man for thousands of years. But now we need to train the pilots and the pilots are all of you. You are the last man standing and you have to decide for humanity. And we see how you take the technology to try to establish the first spaceships. We take you to the point that we can deliver it and it takes you several weeks to set it up and get it done. And then we will see how you start showing that you understand. From now on it depends on how you interpret the knowledge and how you deliver it.

Transcript from 14th International Knowledge Seekers Workshop held May 10, 2016

(v1 2016-06-10) DRAFT (Transcription has not been verified. Double check info with video)

D: I did take the seeds out of the apple and we are germinating them. Thank you again Mr. Keshe.