

Transcript from 114th Knowledge Seekers Workshop held May 19, 2016

(v1 2016-06-07) DRAFT (Transcription has not been verified. Double check info with video)

Transcript courtesy of Lynn Schmaltz

Video link: <https://www.youtube.com/watch?v=hFPVJx-gGqI>

Note: The timings below are from the LiveStream version of the video. The official YouTube version above has about 3 minutes less of intro material at the beginning. So approximately 3 minutes need to be removed to the times below.

Keshe (K): Our teaching has gone on for 2 years. Yesterday and today I have seen units that will bring all sides of the technology together. We are going in the direction where the plasma will take over the present energy system. The plasma can be created by every man and woman in their homes and in their environment to help maintain certain conditions that favor their existence. In so many ways plasma technology will become part of daily life and we will see more and more how the new understanding adds up to one target. You can have whatever you need, you can create whatever you want and you can contain conditions that give you the comfort of life and it doesn't matter where you are on this planet. As promised the usual way we do things I'll make a couple of announcements. Then we will go to the Foundation offices in Ghana and with the Ghanaian Atomic Structure that we are in partnership with. The scientists and doctors will deliver the papers to the Keshe Foundation. We have kept our independence with Keshe Foundation even though we have some board of directors who are members of the Ghanaian Atomic Structure. We work on two levels in Ghana. In the coming weeks we will announce a number of these partnerships. We accept government officials on the board of directors in the Keshe Foundations especially on the research, development and manufacturing side which means the benefit from the production, the materials and systems, the equipment go directly to the government which means that we pay taxes on the profits and at the same time the government is a shareholder.

K: You will see this in Ghana and we have 3 more governments we will announce. If you are member of Keshe Foundation you have to work in conjunction with governments, the scientists and feed back the assets and the gains back into the nation. This is the way we collaborate with satellite nations. Teaching in Ghana is independent of the national system. We have a lot of people who looking for world events, the conference. Children are welcome; there is no age limit as long as they can understand the knowledge.

K: In the space teaching, Mozhan, the first deposits have been received. We will inform you in September where you have to be and where the course will be held. This is important because we do a lot of work in the background and you will be embedded in a space program with a space agency at the developmental level. If we can accomplish this the whole teaching will be in a governmental international level within the structure of a space agency. When you join to become Mozhans you will be sitting with military, space agency members from different parts of the world for that training. We have received deposits from Belgian nationals to become Mozhans. We consider applications case by case and we will not refuse Belgians. Belgians have made donations and we respect the applications and consider them case by case. The same goes for the German nationals who have infiltrated the foundation in various ways.

K: no one has been appointed or accepted as universal council member up until now. You only become universal council members when you see your acceptance by September. The number of

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people who have gone on the internet to say they are members are not so until September. When the universal council announces you are a member. Your conduct has to be according to council requirements which is peaceful unification, non-division and no lying, cheating and the rest of it. You have to know that people who are announcing they are members of the council on the internet have nothing to do with the universal council. We have seen some are there to start all the commotion of the past which means they were set up to do this. We have set the official website for the council: universalcouncil\kfssi. This means it is connected to the Keshe Foundation.

K: you can go to facebook for universalcouncil/kfssi/publicplatform. You can post ideas and we will delete anything that creates negativity. We look how you bring unity and suggest bringing help to humanity. We don't look to answer who is better or who is worse. If there is a way to improve the understanding and the level of the soul of the man on this planet we are open to it. Activities such as lying, cheating and claiming to be whatever you need to carry on with your present life.

K: this is important: a number of you listened to the teachings last week and the weeks before and you are following closely on how to develop the technology. Yesterday we had the second meeting with doctors in their teaching. They bring the cases and we discuss what it is. It is recorded and you can listen to the teachings and please bring your cases to the table. We can release in due course the names of the patients due to protocol and the doctors can see what has been done in certain cases and they can apply it. We will release this data in the next few weeks to health authorities around the world so they can see the results. As we know in 2014 there of the health authorities of the EU in consideration of how the Keshe Foundation health technology can be implemented. We will submit the documents and the data to the attention of the health departments around the world. All reports are signed by doctors and how they have used the information and there have been positive or negative changes.

K: it is vital and important to bring the teachings together. Some people did not grasp the idea. We started with a core, and then we went to the coils. In the core we did gas, gans, and now we do liquid plasma. With the coils we did the nano-coating, the gans coating and we have done liquid plasma coating. If you go back to the teaching of the past 2 to 4 years we always put this core on rotations. We always did the coils on static conditions with no movement. We know when we use gases, the gans, or liquid plasma; we have created a gravitational magnetic field of different versions and different strengths in the system. We know that the fields we have built and seen with all the materials we have used in different materials we have used. We have seen the interaction of the gans of the system with the different activities, lift, vibration and the rest. We saw with the coils with the field elements and now we have used this development in medical and health applications and other conditions. We are using them in different platforms as the Magrav unit.

K: We are now moving on. If you look at the structure of the planet the fields are there but they are inside. (22.37 minutes). And there is a combination of the core and the coils. You have the surface of the planet which contains the fields and you have the mixture, the mixing system of the planet also, which is what we call inner core, outer core. The smaller coil is the inner core and the larger one is the outer core. When you rotate them, it is the same that happens in the planetary system, the interaction of the two fields in the medium of the gans liquid gives you a very direct interaction and creation of gravitational magnetic fields. This is what we see in the planetary system. The external solid body gives you the gravitational balance limit of the planet. That is what this surface does. The solid surface of the boundary surface which dictates the change of the fields into the matter state and

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it doesn't matter if it is in the first level, the transitional level of strength or the matter state. This layer on the edge is where you create the full interaction of the fields created in the inside and the outside. (24.27 minutes) This gives you what you call your gravity of the earth. The purpose of these levels is they appear to be one they are outside and due to the interaction.

K: Now you understand a very simple procedure we are doing. In the systems we are building now you have to create a rotation of your core and of your coils. (25.21 minutes) Now this condition creates the gravitational magnetical field where you will find positioning in respect to your environment. The position is very simple: in this condition and in this position if you can create a rotation on this which is on both levels of the matter state and the liquid plasma state and both on the boundary, you will see the creation of the fields, the interaction of the fields and how these fields interact determines the position of the plasma. We saw this accidentally by eating an orange. If you understand and apply this knowledge in your reactors, exactly as you see here, you understand what we are talking about and how we can create systems that can co-exist and find position and then you will find a strange phenomenon. When you created the hanging coils, you wait for the fields to come through the core. But you have the matter state and you can create the gans. Sit your inner coils to sit on the bottom of your core. (28.03 minutes)

K: if it is a pinhead or whatever and it can rotate on it, you will find the movement and the speed of the fields through it will be fascinating. You go through the center and up. This is the earth and a connection. It is the same. Look at any fruit which replicates, it has plasmatic gans conditions—apple, oranges, pears, and you call it a center it core. And you see a connection in the bottom of the fruit through the middle of the core where the seeds are and then out. Look at it—it is a field flow. It is dictating the field flow. The center line of any fruit is the same as the center line of the plasma flow of any planet, star or galaxy. Visualize this. Man needs to see this. Look at the pictures of the oranges. This picture of the orange gives you exactly what you need to understand how you create a field within a field. It shows you how fields flow. This is a gift. Now you should be able to understand that this physical live entity of the orange (30.03 minutes) that creates a field flow and a gans of itself, creating the skin of itself and then within the field flow it allows the interaction of the creation of another entity within itself.

K: Look at the picture. (30.52) you see this is opening up. Inside you see the flow of the fields. This picture of the orange is amazing and it is what you are trying to achieve in all your work. Look at the direction of the flow; this is a normal orange. The field flow starts at the bottom of the orange and goes up the center of the core and it goes out. (32.21 minutes) you see the lines of the magnetic field flow of the orange and then due to some changes internally in the structure, the organ has decided to create itself a 2nd line of flow (32.50 minutes) and it is the same copy of the orange. Look at the detail and colors. It has created its own satellite inside the plasma itself. Then it has decided to use the same external cover as itself. Her we have the orange (33.33 minutes) and you see the same colors of skin on the outside of the main orange and on the inside of the orange. This is how the magnetic gravitational fields align themselves. When a foreign body comes in that is a replication of itself for whatever reason, you see how it has replicated by realigning itself in a way that the field flows are through it (34.05 minutes) exactly the same. If you understand and apply it in the space vehicles you are trying to produce it gives you a lot of understanding of how to enter and how to position. You don't need to look for the gravitational magnetic field of the center. You can take the line further out, then come in and then join the center. (34.31 minutes)

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K: you have to replicate; if you understand this, this is the earth (34.44 minutes). You have to be able to replicate like the orange. Now you see how the whole thing acts in the orange. You see what we have overlooked with the orange. We eat them everyday. The food's plasmatic field flow is the same as the planet. How the information and the field strength according to what comes from the planet creates the seed in the center and then produces the boundary of your planet (see the orange picture (35.42 minutes). You can be within the same plasma and create your own plasma. For those of you who understand this then in a matter of hours we should be able to replicate. You leave your reactors in the center with nano-coating. If you understood your work, even with the pens, you would know what you have done.

K: in the pens you made a double core and you put it in a tube (holder). You made the double coil and you made a second coil on top of it or inside it. But what did you do? You always used the pen with the point of the pen (facing the person). (36.41 minutes). You left the pen in the center where the energy is pin pointed in your reactor. You have to do the same. When you are building your reactors now it is you who decides the coil, the cores, the connections and you dictate the direction of the flow. If you remember when you use the patches you put a patch and then direct energy with the pen. You see the single pen is here in the fruit (37.36 minutes). All the stars have the channel. We see them but because of the interaction of the environment they are not seen. They look and they become solid matter state on the surface. Internally the field flow is exactly the same. There is no difference between the orange, the apple or a planet. It doesn't mean it is hollow. You have seen in that center column energies are transferred in a specific way that allows what is to be created. You need your pen connection to the point of entry to be able to direct the flow constantly. When you have the double coils and you dictate it through the center of the coil (like the center of the orange) you have dictated the fields flow 100% within a matter of seconds. (38.40 minutes) depending on the speed and the mixture of the plasma the field flow and the speed of the rotation gives you what you need. You have to understand when you put the coil inside the core you create a beating and this creates a mixing. This intensifies the strength of the fields of the liquid inside the core. This is important; this is break point and the change point. This is what you need and because all the coils are of the same structure, every winding is the same, the material is the same you create a massive homogenous gravitational magnetic field in two layers and then in interaction of the two layers in totality you create the layers and the shielding at the same time.

K: you have to get the balance of the energy right and those of you have done this and are in the process of testing in the next few hours and the next few days you are on verge of deliver. I have just seen before the teaching this coil set up. You have to put a pin on the bottom center so you direct the field flow right through the coils. This is important, so what you see now is how field flows in reality come to create the position. There are a number of people who are testing this now. You create a rotation. I explained in a private teaching. Now look at the orange that has separated itself. We took the other half out and you see a full-skinned orange inside the orange. Call it the earth, call it the moon, call it the planetary system, we see these kinds of structures. If you look into the universe we see places in the universal map where they are rotating at different speeds than the rest and in the opposite direction of the rest of the universe, they are tilted and we see the same with the moons and there is no difference. Now when you see the stars in the universe, the galaxies, they are the exact replications of the orange.

K: Look at the picture of the orange at 42.19 minutes. It is the picture of the orange inside the orange. In some planetary systems and some stars, when you enter and study them you find out there is moon

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size inside the whole structure, just the same as you have a moon size outside the structure. These kinds of structures inside the stars are very common. Because of the higher speed of flow of the plasma you have the higher speed flow of the fields and this creates a position when you see the vortexes. This is very much the way we see the big sphere on one of the _____ in the solar system. The big cloud—there is no difference. (43.15 minutes) It is created outside the field which the magnetic gravitational field holds the material in that position externally and we call it a moon and it is kept in the same position externally or internally.

K: the last picture of the orange is at 43.37 minutes and you see that I have taken the orange piece out of the main orange. You still see the flow, the line which is dictated for the field flow as it comes in and goes out through the same thing. See 43.53 minutes. So an orange inside an orange is the same as a planetary system inside a planet and a star system inside a star formation. We see the cavity. This is very important. This is what I keep on saying in a lot of teaching. If there was no room for it to be given, it could not exist. (44.26 minutes) it is the same when we speak about the universe. The universe is expanding or moving but it cannot move or expand if the room for it was not there in the field of other fields in the universe for it to be expanded in to. (44.45 minutes). The same is with electrons, protons and your reactors. The same is with your systems you build or help to build. This is important that if you understand this you will see exactly where you are going. Change this (right half of the orange at 45.15 minutes) and change this (the new external orange) to planet earth.

K: You move within the plasmatic condition. The minute you leave the surface of the earth and the further you go up to the boundaries of the gravitational magnetic field balance the more you are in gans plasmatic gas state liquid condition. You are not in the matter condition. As I have said many times, nitrogen at the outer boundary of this planet, oxygen at the outer boundary of this planet, carbon at the outer boundary of this planet –with these you are talking about the interaction of the fields and not the solid state matter of the surface which we called in the old days the environment. It is created in a gans level. First of all it is created in a plasmatic field level and as it is created there is interaction with the fields of the solar system and the earth, this creates what we see as the nitrogen, oxygen and carbon. In this state of interaction they are not solid; they are fields (46.40 minutes) in a given strength. As they approach closer to the gravitational magnetic fields of the earth, now they have more gravitational magnetic field and one is dictating lower the m gravitational magnetic field plasmatic changes to a gans and the surface changes to the matter level strength. Frictions, frictions, frictions take more and more and on the surface you get nitrogen that rains down. So if you understood this you can produce the same conditions in the boundaries of your reactors and it brings down whatever you need.

K: in the teaching last week I said to check the dust on the floor and to check the environment to see what you see. Armand is on the verge of releasing and showing the very first flight system. He just needs a little adjustment. If he gets it right he can show it. There is no reason not to as he has developed his completed system and he needs the need for the last leg of the coil to show the direction of everything coming from everywhere and with a little pin at the bottom he can position it and stabilize the rotation. When the field stabilizes we should see the magnetic gravitational field if the mixture is connected right, the speed of rotation is right and the core and the coating of the coil is right. We should be able to see the first flight system by Armand in the coming days or weeks. We have heard the noise of the interaction and we have seen surface interaction and we have heard the position of the movement of the plasma in the noise level. Now we are in the outer boundary level. Armand are you there?

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K: can you show us the system you are setting up Armand? When you start rotating the core inside the beating creates a given strength. It creates a given strength condition and this is what you are looking for. This is what I explained in the private teachings in the past week. I am taking you where you should be and there is a reason I am teaching this way; we have to change the course.

Armand (A): shows unit at 52.04 minutes with 2 unites with large blue balls and fans top and bottom. The pin is all the way through the ball and nano coated. It is very similar to the set up; you can rotate the bottom one and the upper one where the pin is set.

K: all you need to do is to attach the double core in the center of it. You can then change the direction of the motors and secondly you can change the speed of the motors by current input. Would you like to show us what you made as a coil? .

A: shows the coil at 53.12 and it is small and at the end of the pin.

K: there is not much needed to add this to the system. You need that mixing. If you look the small coil in the middle, that is your inner coil and the larger coil is your outer coil. This mixing of the gans liquid plasma starts the rotation in the plasma of the gans itself. If you increase the speed to the point where the separation is constant it becomes very much as I said in the teachings of this week, earth has _____ speed of _____ kg a day which create day and night. It is the solid battery stage of the earth; you increase it in the rotation around the sun at 10,000 and you increase the speed of the sun and the galaxy at 100 and then the galaxy in universe at 1,000,000. then it gives you a very good concept and bench mark to create the speed you need to travel in the matter condition of the earth and to travel in the solar system, the galaxy and the universal medium.

(00:54:35)

K: that medium is important for you to understand. What we created in the green ball Armand has contained the matter gans estate. You can see the liquid so it's a matter estate. Your system will respond to a matter state gravitational field which means it will create light and positioning. When you go out of the earth boundary it will not work for 2 reasons: you have to change the speed and you have to change the medium. The medium when you travel in the solar system is very much like vapor plasma. When you enter into the universal condition you work with the field plasma. We have some steps to go; if Armand can fix his double coil in the center rapidly then we can show the change. Up to now we depended on the speed of the rotation of the core which is the green ball. The energy was packed in and when it was released in a given condition we created the 129 field level. Now we dictate internally because the surface viscosity of the liquid for gans in respect to the matter state of the glass or the copper coil we used before dictates the limitation of the field level. Now internally you take control of the field; what comes from outside from the boundary and what goes from inside you create with the interaction of the two fields which both carry magnetic and gravitational, you have prime positioning.

K: We are on the verge of showing the first flight system if everything is taken into consideration and worked through properly. This is copy of planet earth, the solar system and the universe. So, I hope Armand can achieve this and we have worked with him for the past several weeks to get to this point. He has done a lot of learning and developing and finding things to make it operational. We are on the

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last leg. When he has achieved this we will let you see it. It depends if the winding coil is copper, zinc, composite, and if you can produce the gans of silver in an efficient way. Then we add the water of silver into it which is not in the matter state but the plasma state and we are on the verge of the first flight system. This is the true replication of the work of the earth, the solar system, the galaxy and the universe the way man understands it.

K: achieving this with a copper core and a copper coil is the same and you achieve this with steel and you don't need the glass. If you had the original huge balls which the cores are made of we can do the same thing. Now if you can change the speed or if you can allow your inner and outer core to change size you will find out and see what you have been looking for. An inherent problem with the copper is that it wobbles. So the system cannot maintain continuity. At the same time if you look the inner core coil that Armand showed us become coil number one and the first gravitational magnetic field; the second one-the bigger one-becomes the second gravitational magnetic field and the interaction of the plasma of the gans in the glass becomes the third and if this is done correctly, what will see what you call the skin, the shine or the light. Because it is not centralized it will wobble. You can expect the sweet noise of craft level and you can expect to see shimmers plus solidification (?) on its own. Then when you put four of these in the star formation and we will see the creation of the full craft with the environment that you can walk amongst it as you like.

K: this is the first time we show this. I felt we were on the verge and Armand deserves to be the one who completes this. He was the first student with Keshe Foundation. This is completion of what he has learned and if you follow it and understand it there is a problem with this motor that cannot go at very high speeds. The other motor can do, but if they are reserved they should be able to be the same, so we wait. If Armand achieves this we will take it live on the livestream and others can join the way we used to do in Sosano. We could leave a system that everyone could watch and manage it. Armand, you spend a lot of time building this, what can you tell us.

A: first of all centralize the ball; I visited several shops that could make the glass ball. I could make a metal ball and use it the same way as I have used the glass balls. I gave the order to make the 4 star formation out of copper. It is miniaturized and very small and it rotates on both sides with the 129 set up. It's the same thing that you see in the glass ball. And the double coils can be done easily as the copper ball unscrews into two halves.

R: how do you know if there is light inside the metal core?

A: the light will be outside. You don't need to see inside.

K: what will be interesting is to add some silica or some kind of glass in this copper core to see if you can see light inside the ball.

A: I have some powder of the glass that I have collected.

K: silica would be the same if you have it. Use if you can plasma batteries and no AC current and no more of the house AC. Run the motors ...

A: still I need to create 9 volts.

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K: speak to Renan and Bernie; it should be easy. People say you don't need any plasma water and DC. Bernie are you here?

K: we should be in a position to be able to let Armand use the 9 volt receiver systems you have running in the background test. We need the motors to run on DC plasmatic.

B: what is the rating of the motors?

K: we can discuss this. You have the knowledge and systems in the background. The innovation center has developed systems that work remotely, particularly with Renon and Bernie. And they can show how they have done a couple of systems they have done. We can use those systems to create a rotation in the gans and the plasma without any motors. You understand? The knowledge is here and they are using the test for the cars. If you can combine it you can use the two together and see if you can create rotation without the motor.

K: it is time to go to Ghana—is Benjamin there? We always have problems getting into Africa. We have a number of scientists and doctors who want to present their papers.

B: we are set now.

K: what are we going to see today?

B: I have one here from the Sadatu (S1) from the physical-environmental lab from the research institute and Sala(S2) and Daniel(D) are from the microbiology lab. We are looking at what we have treated and take measured steps. Everything has been measured. This experiment could be repeated any time anywhere. We have a band with problem.

K: in the future, record these and send them to us and we can play the recording.

B: I should have sent the presentation to Rick.

Questions

Vic: I understand the creation of the orange or anything else out there as it is created on the same principle. Are the seeds within the orange or apple or whatever the product of completion of plasmatic creation as it also builds its memory for reproduction?

K: more or less, yes. If you look most of the seeds are replication of the fruit and have the shape of the fruit. That is what creates the condition and now we see seedless fruit. But, the energetic information inside is still the same. The genetic memory as you call it by the magnetic gravitational field strength in the order to generate and create is the field which not only is produced in the food, but is produced by the tree itself by the branches and the leaves. How the leaves change and then the transfer of that information to be seeded in itself is part of its memory. It is not that the seed is there just for the food. The behavior, the atmosphere, the condition which the tree exists affects the flow of the plasma, what we call liquid plasma inside it and this memory is brought back and is deposited in every seed by the flow of the liquid, the sack, and actually the magnetic gravitational field of the plant itself. So, every leaf transfers its energy, its information to the seed so the food is centered to

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accept all the information not necessarily just physically but through the fields from the other part of the tree and how to communicate with the trees nearby because it is field interaction. Man has got a lot to learn about where to go. That is how they evolve; the information they receive is embedded in the seed. They don't go anywhere. The leaves on the branches gather information if they need water or they don't need water and how much needs to be done and how much needs to be deposited and what they need to change.

K: there is a very interesting phenomenon which we have to speak about in the future. Have you ever asked yourself how come the tree releases information from itself that allows the birds to evolve to be able to use it for their food? The tree looks at what it needs to exist in this environment and how it needs to evolve slightly to create a different environment for it to exist in comparison to the other trees. And then it transfers this information into every part of the tree, the seed, the stem, the trunk and then collectively they decided to create a slightly different color or different flower to attract certain animals because these animals can't eat and there is a specialized food they need so the animal helps with the evolution of the plant and the plant used it from its environment to evolve itself. The structure – how does this information all get carried in one seed so that you can take a seed from the environment, it does not exist and you cannot grow it. It is not just temperature and the environment but the seed that is inside of it. So do you replicate the plant to grow in that environment? So we see the plants and we see the fruit that carries all the information of the environment and what it needs to survive in the environment.

R: so in this case there is no seed—isn't this a seedless orange?

K: there were seeds in it and I looked for them; there were even small seeds in the little orange. There are seeds inside of it.

R: so this orange started from a seed or from the plasmatic environment?

K: if you look at in a strange way, it looks like one of the seeds has grown inside of itself. There was the environment for the first seed and the plant separated one of the seeds itself and created the environment for the orange. They have created seeds that don't produce more seeds in the plants so you always have to buy more seeds. In a way that can be overridden by taking that layer of energy off. The old layer is taken off and the plant becomes the seed. The genetic manipulation if you understand the picture of the orange is so easily reversible. If you want to find the original seed, leave it in the gans, change the environment and take its energy out and you will see the change. 1.31.39 minutes. We go back layer by layer.

R: here is someone who says something about synergy and evolution and that they have pictures of the orange, the same as you have shown, of an Italian orange.

M from Calif.: talking about the genes and DNA could you please explain more about The effect of atomic gold and the effect of it on human DNA. Also, bring 100% of the capacity of the atomic gold and the totality of the atomic gold.

K: the assumption and present misunderstanding of scientists is that we only 5 or 10% of our brain and the brain is idle. Every cell of the brain of man is working 24 hours a day from the point of its inception to the death of man. every cell itself needs to be controlled and every structure has to be in

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position and if you think your bone, your toe, your finger, your nails, your skin, your teeth, the shape of your eyes, the length and thickness of your hair and whether you go bald, the changes and color of skin all happen naturally and this means you have not understood the work of creation. Every cell, billions of them, need the memory bank so they are created in the same places in the same condition on a repeated basis when the energy level changes. In the present science you are told that blood and skin cells change so many days to new ones. That is why if you rub your skin off you see it coming back. Do you think that just happens normally and means nothing?

K: You have not understood the essence of creation in holding the information of your existence. That cell, even a single skin and the bit of skin that heals and the muscle is rejuvenated for the skin that is produced to cover the where it was lost uses the memory bank of the brain. The compact form of your body in operation, in emotion, in sense of creation of the physicality is in your brain. So, having billions of cells in your body is controlled by the brain of the man. If you understand that much there is not a single cell in your brain that is not used on a continuous basis. It is always on charge. It always knows when it is time to change a single cell in the position and then changing the cell next to it after that. So, the brain of the man is the representation of his physicality in 99% of it.

K: what we use for the information and the rest is the interaction of the fields of these things. Why did we decide to have a longer finger? Why did the shape of the finger show the emotion of the person? Why do we see people with such features and behavior—there is a pattern and connection between the emotion which is the behavior and the physicality. So, these are recorded and kept; how much is needed for a physical recording to be able to hold the data as a field. The brain of the man is used 24 hours a day from the time of inception to the time of death on a continuous basis. There is not a single cell that is idle. The cell knows when it is time to change for the replication of itself. Now you see how intelligent the brain is.

K: if you go back to the application of the gold and silver, monatomic gold or silver can be produced in a very fine way. Armand can show you that silver becomes grayish. Gold become white; what does that mean? All the neural section of the man has a connection with the white shape, the white color because in that state of the color of the neural system the absorption is not in the matter state; it is in the transition of the plasmatic field forces that enforce the whiteness of the color to the man. When you go to the gans matter state which is the muscles and the tissues that interact with the physicality you become red tissue, white tissue, as fish or as vertical animals. When you go into the vertical animals you change the color of green. Making mono atomic gold is extremely easy. Armand has developed it and it's very simple and he can explain it to you. Now all of you can create the mono atomic condition of nano coating, even the gold.

K: We have shown that seven or eight years ago. I used a diamond tester to show the property of the diamond structure of the gold when we put a gold piece in nano coating and then when we take it out you see it showing itself as crystal or diamond structure and the gold shows itself with the diamond structure and the behavior of diamond. If you want to know how to do it, how you create it, then Armand can teach you as he has developed a way. A lot of you have developed different ways. I do it a different way. It depends what each one of us wants to achieve. Then when you produce nano structure gold it has different strength. You might not see 'white-white'; you might see off-white. This is what we have seen in copper. If you use the copper to create a nano coat copper and allow it to go slowly enough to oxidize, you see it in green; if you go faster it is black and it is still copper. Or it may go to a reddish color as we use in our Magrav systems in the factory.

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K: So, you have to understand very simply that all you need to do is create a condition that the atomic structure of the matter is encouraged to grow in respect to the environment. So, it is the same as the orange. The inside environment of the orange allows the creation of another orange inside of it. This time your orange is your caustic and is what you create as the current flows through as we saw with the field of the orange as I was showing it to go from one side to the other.

Benjamin (B): I have sent the slow to Vince.

K: we will tell you what we are showing so your scientists can explain it. The documents and papers shown today is being watched by a number of governments and will be submitted to a number of governments. They are looking for these kinds of things in their national structure. These become official tests results that will be submitted to a number of authorities regarding the environment. Benjamin, tell us what you have page by page on this.

(1:44.46)

Ghana Atomic Energy Commission, Space Science Center- GAEC Water Treatment Result, Physio-Chemical and Microbiology Results.

K: Keshe Foundation through this kind of application of the technology for use in decontamination and water cleaning is coming in a big way in several weeks; we will announce it when it is completed. You can take it for your governments and nations to use.

B: This is official analysis we did at the Keshe Institute with GAEC institute and we are here to share the results.

Next slide: We have been compelled to enter the field of Atomic Energy because this already promises to yield the greatest economic source of power since the beginning of man. Our success in this field will enable us to solve the many-sided problems which face us in all the spheres of our development in Ghana and Africa. Kawme Nkrumah

This was from our first president in Ghana. We are seeing it with what the gans can do. It is fascinating to see the expression on the faces of people. Yesterday we helped a man who was not responding to the daily medical treatment of hand shaking. Yesterday a treatment done by Benjamin helped him.

K: please explain the work done by Benjamin and the GAEC as brought into connection with the research with the water. That is why you this. The GAEC has seen the work of the cleaning of the water in Ghana and now they have transferred the knowledge to the Water Research Institute in Ghana.

Slide: Water Research Institute... quality research for sustainable development.

The Council for Scientific and Industrial Research (CSIR) is made up of 13 research institutions. The Water Research Institute is one of them. It became an Institution in 1996 as a result of merger of the former Institute of Aquatic Biology (IAB) and the Water Resources Research Institute (WRI) of the SCIR which were established in the 1960s.

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K: this is how we are going to work with governments and transfer knowledge from one department to another. This is how the Keshe Foundation is going to work across the world—internally with the governments.

B: Sa and I were working with the water problem. She took the water sediment issue to this department. The WRRRI are very knowledgeable when it comes to water.

Slide: *Refining the treatment.*

As you can see we have this in big containers. We are putting the gans and sometimes it was waste water. The experiment should be able to be repeated by anyone at any time in any place. Some of the water settled and other water didn't settle so we worked to prove the efficacy of our results. We decided from the micro level to the macro level.

K: what is the qualification of the people in the institution?

Sa: I am from the WRRRI. Most of us are researchers and our educational background is from HND and KBB (?) in the lab. Then we have others with Masters' degrees and PhDs. We do a lot of water research collaboration and we work with the agencies that mainly tell us the projects they want us to do. We look for a competent person to lead the project and then we correspond with them. I am the person who analyzed the water. My background is BIC Chemistry and MST and policy control. I am with the governmental chemistry division of the research.

K: we respect your opinion and what you teach us. We give face to the voice and the knowledge. So from Microbiology division. My background is molecular biology and biotechnology.

K: the information you give us today will be passed to a number of governments and you have tested things very methodically. I see your reports when they come in from the background. It is amazing how Africa will lead the space technology through people like you. So would you explain your reports and how we can learn from you in the coming weeks and months? We rely on your input as the leaders in the knowledge in the gans in the water. Thank you for bringing your knowledge to us.

B: I'll continue with the slides. These are the containers that we started with and the efficacy of the gans proved to be effective. The scientists had many questions on how many grams and so forth. We took all this into consideration to do this in the proper way to take proper measurements and so forth.

Slide: *Reason for Refining the Technique: when one cannot repeat or replicate an experiment the experiments suffers from something called Pseudo Replication.. .Hurlbert (1984) Ecological Monographs.*

This is not something happened randomly and we are doing something that can be replicated all over the world.

Slide: *Principles and guidelines: For a successful experiment to take place and be repeated anywhere these steps are necessary: *Planning (establishing the most appropriate analytical procedure; *sample selection; *sample preparation; *performance of analytical procedure; *statistical analysis of measurements and data reporting.*

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We did the performance and recorded the statistics.

Slide: Removing Salinity from the Gans: Salt is one of the principal ingredients used in getting the Gans. A saline solution is what allows the conditions to be formed that draw the elements to the center between the two materials you are using to make Gans. Since Gans is already "free plasma" the magnetic bubble contains it all. Washing off the salt is one necessary step in treating the water.

The salinity of the gans was very high when I was doing this. We washed the gans properly and then removed. Why was this sample salty? This is the medium you use is salt and the gans is dropped in the salt. You can free the gans for other applications for health and water treatment. I worked on this step with Sa. We took off the salinity of the gans before applying it.

Slide: Drying and Weighing the Gans; working with dry matter or otherwise known as dry weight is a measurement of the mass of something when completely dried is usually preferable.

We don't know the amount of moisture in the gans so we dried it and we can get dried weight which is usually preferable and you can know the actual weight of the gans you are using. We used a coffee filter to dry the gans at room temperature.

Slide: Weighing procedure: we used the Adam Analytical Scales. The scale calibrations were .01015.

Before we put the gans on we calibrated the scales to be sure of what we are putting. The weight was 0.0 before we put the gans; we got 0.1 gram of the gans. Then we proceeded to the next step.

Slide: preparing the treatment solution. $C = M \text{ over } V$. Mass per volume (mass/volume) concentration equation is mg/mol. Gans Weight = 0.1015. Volume of distilled water is 10ml. We took this amount of weight with 10ml water (distilled) and we diluted it. That was it. The solution has been prepared.

Slide: Hach sensION 156 Multi-parameter Meter. Easily measure pH, dissolved oxygen conductivity and Salinity, etc. Calibration included changing the batteries.

Slide: Cleaning and Sterilization.

We did this with all the bottles that were so there was no foreign matter introduced to our process.

Slide: Treatment of the Samples. There were several.

Slide: Treatment Steps: 15 ml of water came from each above listed river water and was tested on various parameters. Before and immediately after introducing the Gans solution of 1 ml.

We introduced 1 ml Gans solution and then we agitated the tubes to mix properly. We tested the water immediately.

Slide: Treatment of the Water after 24 hours. The sediment was settled even from the most polluted river.

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Slide: *Treatment Results and Analysis.*

I conferred with them with the results. We did the conductivity and we found that it was reaching 0.5 and all were exactly on the mark.

Sa: he did a treatment on his own and brought a raw water sample and water treated with the Gans. The problem we realized was that there was a lot of ion introduction and the conductivity was very high when you analyze the treated water. We are introducing more ions into the water. That is what informed us on what to do and we realized the first step was to check salinity in the process of preparing the Gans. Salt is introduced and if salt is introduced it means that ions are introduced and you actually expect the conductivity and the ions to be very high. So we took the raw sample and then use the probe to check conductivity. This was before the introduction of the gans. Benjamin had to wash the gans several times to see whether he had entirely removed the salinity. We added the nano material we took the results again. Immediately we added the materials and took the report again. When we added the materials we observed that the conductivities were good and there were no significant differences. After 24 hours we decided to take readings. For now we cannot say that there is a constant trend. It depends on the water. Mostly if the conductivity went up the salinity was still recording zero. The conductivity went up a little after 24 hours.

K: we need Rick to enlarge the screen so we can see the data.

(Note: see 2.14.31 minutes for the enlarged data and explanation.)

After we added the nano-material we were still getting salinity readers. The salinity dropped to 0.1 after adding the gans. After 24 hours the conductivity was down and the salinity was 0.1. We have to be careful what we are introducing to the treatment material. We started with 500 ml so we could calculate the concentrate. Now we can use a small quantity in the testing and have a bigger effect. We achieved this with 15 ml and 1ml of gans. We need to use larger volumes in future tests.

B: we continue with the next slides.

Slide: *Water Treatment problem; waterborne pathogens. 0516-2016 Ghana Water PRO, Research Scientist clash over water safety. According to the report the Ghana Water Company Limited only does conventional treatment which only removes bacteria. The use of chlorine and alum to remove bacteria is incomplete treatment. Ghana Water has 86 treatment systems but it does not have the technology to determine the presence of algae toxins, the report claims. A Water Research Institute report on water treatment plants from Weija and other plants have found in the water, toxins from algae that cause kidney, liver, nervous system and heart problems.*

We need to know what the gans will do with the microbial levels in the water. The water may look clear but affects different organs in the body. We decided to look at the effect on microbes. I know that the gans can deal with any kind of microbes.

Slide: *Plasma Technology Solution: Understanding the property of the matter of Gans and their interactions, Gans can be used to change or influence the state of virus-which are Magrav base entities! Therefore the proper application of the Gans can be used to transmute Viruses and Bacteria. M.T. Keshe; Bacteria and Viruses publications.*

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If you know how to apply the technology you can transmute the viruses effectively. Yesterday I was sharing with a lady who had an issue and I recommended B12 and B9 that help deactivate viruses into a state the body can get rid of.

Slide: *Microbiology analysis Parameters: *Total coliforms TC: This include s bacteria that are found in the soil, in water that have been influenced by surface water, and in human or animal waste. *Fecal coliforms FC: These are the group of the total coliforms that are considered to be present specifically in the gut and feces of warm-blooded animals. Because the origins of fecal coliforms are more specific than the origins of the more general total coliform group of bacteria, fecal coliforms are considered a more accurate indicator animal and human waste than the total coliforms. *Escherichia coli (E. coli) EC: it is the major species in the fecal coliform group. Of the five general groups of bacteria that comprise the total coliforms, only E. Coli is generally not found growing and reproducing in the environment. Consequently, E. coli is considered to be the species of coliform bacteria that is the best indicator of fecal pollution and the possible presence of pathogens. *Heterotrophic Bacterial THB: An organism that cannot manufacture its own food and instead obtains*

So: after the official test we did the microbiology test as well. We did some of the indicated bacteria. They are present in the water. So we chose to do the E. coli and Heterotrophic Bacteria.

Slide: *Stuart. SC6+ Colony counter: The Stuart Colony counter provides accurate counting of bacterial and mould colonies. It is ideal for all microbiology applications.*

We incubate and then read the colonies.

Slide: *Analysis –Faecal Coliform: Membrane filters through which water sample is passed are aseptically placed onto M-FC Agar base plates. If total coliforms are to be estimated, incubation is carried out at 35-37degrees Centigrade whereas if faecal coliform count is to be estimate, incubation is done at 44-45 degree Centigrade. Coliforms will form blue colonies whereas non-coliforms will form gray coloured colonies on F-FC Agar Base.*

These test shows the gans are working in the treatment.

K: what have you used on the right hand slide?

So: the left side is the raw sample and the right side is the treated sample.

K: is the treated on the right side treated with the Gans.

So: yes. The one on the left is the raw sample.

Slide: *Analysis Coliform Bacteria and E. Coli: Typical Coliform colonies appeared pinkish to red in colour while that of E. coli appeared blueish to violet. Each of the colonies was counted and results expressed in colony form units per 100ml of sample analysed (i.e. c.f.u/ 100ml). (2.27.35 minutes)*

The sample on the left side is the raw sample. The right side showed significant reduction of colonies because of the Gans treatment.

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K: so the right hand side is treated and has less colonies. Why are some of the so large on the right hand side.

So: the colonies are not so much on the media.

Slide: *Total heterotrophic Bacterial Analysis (2.29.07 minutes): typical colonies appeared creamy. Each of the colonies was counted and results expressed as colony forming units per 1ml of sample analysed (i.e. c.f.u/1ml)*

Slide: *Official Result Microbiology.* See the report at 2.29.33 minutes.

So: in Ghana the standard test for is to be zero and for ectotropic is to be less than 500. The raw sample was reading 166. There were reductions with the treatment of the Gans. The statistics ran true all through the testing. If you take Birim there was a reduction and there was 47% efficiency.

Slide: *Remarks: The surface water samples were subject to Coo Gans treatment. Levels of contamination are as shown by the bacteria counts in the raw surface water sample above. Bacteria counts were significantly reduced after CuO Gans as shown in the Treated surface water samples. CuO Gans marked efficiency in reducing bacteria counts from water samples.*

If you want to use multiple concentrations of the Gans and increase it.

K: let me make a recommendation to add to your knowledge. We have moved in our technology to use the gans water instead of the gans. This means that you don't need to hold the gans inside. You mix the gans with the water and then you take that water to see how effective it works. So it means when you use the gans water the people would not consume the gans anymore. The tests in Tokyo show us that the gans water is as effective as the gans itself. If you could do a test like you did with CuO you could add as much of the gans water as you like and see if you get the same result. So if you use it for water treatment you don't need to keep producing the gans to add, you just create a bit of water that was mixed with the gans and you take the water and add it naturally to the water process and affect the water in the natural way. There is something important that has come up with other researchers. What if you reduce the amount of CuO gans water and you increase the CO₂ gans water. You don't want to kill all the nutrition in the water. CuO is a 'punch.' It is the sledge hammer.

K: Is there a possibility that we could see some data you released a couple of months ago when you saw the earlier research that CO₂ was less effective. But is that the compromise we need for the river to kill the bacteria in levels that are not harmful and allow fish and other animals to live in it? Then this is done in a way that you could make stations across the water where you add water in the composition that allow the fish to grow but not for the bacteria to exist. Is it possible to do this next step of research? In the slides you showed us we clearly see the gans water at the bottom. This is a source of continuous existence of material you don't need, but would it be possible to test the water and give us the data. Once we see that the nation will not need to keep producing copper oxide; it produces it once and you can use it for years and years.

So: yes this is possible.

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B: this is the end of the slides.

K: thank you very much.

B: Dr. Nash is here.

K: thank you for offering the facilities for the testing so we can bring the knowledge forward. It is very interesting of the images they showed up. We see the wrong image of Africa that most of us have. We see the sophisticated equipment that is available in the west; we see highly competent scientists who can use it. This work was done in the world-wide standards of evaluation of the knowledge. We see the latest machinery and the highest caliber of scientists that humanity can create. We thank you. You have to understand that what has just been seen by Africa has been seen by world leaders and those who are influential in every aspect of life. I think that you set the standards for the others to follow.

K: This brings scientific data that the gans water itself can be used as disinfectant and in controlling infections. This is the beginning of the knowledge in the use of the gans. We will see more of this to come up. I thank the scientists and authorities in Ghana that made Ghana the focal point. With very little cost you can save a lot of lives. We have seen the Ebola and the Ecoli that was reported a year and a half ago. Threats were brought by the World Health Organization to keep them silent, but what you have seen on the slides today confirms their work. If you talk and collaborate with scientists at the university, they have data to add to the knowledge of the scientists in Africa. The results have been tested in China and in the US. What you put on the screen encourages us to go further to find out that we don't need the gans nor can we use the gans water which looks to be as effective as the gans. We know the water gans works and Tepco is using it in Japan for the decontamination of the radioactive material.

K: it would be nice if the water commission in Ghana could collaborate with the scientists in Ghana Atomic Energy to test radioactive contaminated water and let us know by adding the gans how much it is reduced. You used powder of the gans; if you had used the liquid of the gans you would have had different results. The powder of the gans gives a different effect. If you would like to test don't dry the gans and test it directly and you will see more effective results. We know this from other researchers. If you can go back to Ghana Atomic Energy and mix some of these river waters with radioactive contaminated material. Then add the water of the gans and then you can tell us how effective it is in de-contamination. This is very important.

K: this will open a lot of things that we achieved with Tepco in Fukushima. Tepco sealed their books. Maybe we can show the effectiveness of it to Africa and America with their nuclear power stations. When they run into problems they can look to Africa for solutions. The heads of research in the nuclear Atomic have the facilities and I have a good understanding with the authorities in Ghana. Can we test the effectiveness of CO₂ and CuO in contaminated waters and see how this will reduce it. We know 100% that this will work. If you can produce a second report like this as you done scientifically and we cannot put a pin in it to say there is something wrong, and then Ghana will be one of the leading organizations in the world using plasma for decontamination. Thank you for the beautiful presentation. I hope this will be the beginning of the sharing of the knowledge which you have done so freely with the respect of the knowledge.

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Sa: what I wanted to ask was that we normally work with concentrations so if you help us get the exact concentration it would be more efficient before we take the next step.

K: it is not necessary because you work on the strength. Plasma has strength where the mass has concentration. In the matter state you have concentration. In plasma you have the strength. What you will understand and it was just before you joined us, that you can develop a technology where you can mix the gans water with the gans in it and use a food mixer at 1000rpm. That will give you the same fixed strength in your gans water and now you can tune to the beats of the rotation by releasing plasma.

K: So, it will be interesting to see if you use the gans of the water which has been mixed with a food mixer for 10 seconds at 1000 rpm. Or it has been in the mixer for 10 seconds at 500 rpm and see if you could different results with the residue in your tests. At a given speed you release specific gravitational magnetic field strength. The only way you can dictate the strength of the material is always the same as you use it irrespective of the gans you have is to standardize the energy of it.

(2:50:24)

K: I gave this in the teaching the last couple of days. if you get chili from the same plant and you see the heat of it, and then put the same chili in water and use the mixer on it and taste the water; the potency changes drastically. Then add gans water of CO₂ to the chili water mixture. And beat it again. Then test the potency of it again and you will find that order of magnitude increases beyond imagination. If you test it you will understand it and then you apply it to other things. The only way we can standardize the strength is to categorize the specific strength at a given rotation which gives us what I call the release of the strength of the gravitational-magnetical. You can standardize the strength of the liquid plasma by putting it at 500 rpm, 1000 rpm, and 1500 rpm for 5 seconds or 10 seconds.

K: This is the best way to give you this understanding. First, we can test it on the river waters. We have seen the results in Tokyo so I am giving you this to test and confirm what comes from Japan. Secondly to get the idea when you go in the lab, get a couple of chilis and mix them in the water and you don't need the chili. The reason is that this chili itself is in the gans state and all you're doing is releasing its energy. There is no difference between that and the gans of CO₂. Plants are in the dynamic gans state like the human body. So, all you do is release the energy in the gans which is in the seed of the chili. As humans we look for physical evidence. When you see this, do the taste and the strength of the water at the 500 rpms and the 1000 rpms and you will see that it has different strength. Then you understand that all you have done is change the gans of chili seeds to the gans of the copper. It gives you a good idea of increasing the strength and standardizing the strength of the material that you use.

K: Is this good information for Ghana? Benjamin did you hear us.

B: yes and I want to add some information. I asked them if they had a centrifuge so we could spin it well and look at how

K: no, no. Centrifuge does not work with plasma—it is for the mass state. What you need to do is you need to make a nano-coated mixer and then use it for as you would if you were beating an egg or using a milk shake. We were teaching this with Armand. You don't want to bring the energy to the

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matter level; the blade has to be nano-coated and then when you put it in the liquid the plasma works different. Nano-coat the blades or make a double coil and nano-coat it and use it as your blade for your mixer and take it to 500, 600, 1000 rpms and then you see the strength of the gans. That is how you will bring it up.

B: yesterday I was at the lab and we are getting interesting results. I will keep quiet on it.

K: what are you working on with Daniel?

B: I made a soap with the gans. We are trying to see how effective it is against the antiseptic they sell at the market. We are seeing some physical evidence of how material the material is when you introduce it in the soap. CH₃ and other solutions such as CH₃ with CO₂ and CO₂ plus copper oxide and other solutions. We want to test the efficacy against the ones that are on the shelves at the market. We did the liquid soap and the solid soap as well. Most of the pictures I send show the lady I am working with in the area of the soap. I will send information I get to you and then ask for improvement. She was looking for putting the perfume in the soap. One thing I found that the one with the nano material still maintains the perfume as compared to the one without. I have to tweak this. Soap makers have a problem of maintaining the perfume.

K: I think you have to introduce new ways as you have now into the structure where occasionally now they have seen gans so you go to the gans water and then we will go to the field plasma which you received better and faster results. If you bring the research in the direction of using the gans water it is more effective in creating the release of energy and then you don't need to produce so much gans; one pot is good for years of research. If you can take the knowledge a step further in the liquid gans water and ask Ghana that we go to the next step of testing radioactive materials or radioactive contaminated materials with the gans water. Get the atomic scientists to carry out the tests and measure them instantly. The factor in the reduction of radioactivity is less than 10 milliseconds. This means it is immediate. If you share with us the further knowledge from that side, people from around the world will respect the knowledge you share because at this time we are all victims of radiation. If Ghana Atomic Energy and Keshe Foundations are shareholders in working on the tests together and we are prepared to pay for the scientists who are appointed. We initiate the research and we need the results rapidly so we can use it for the benefit of mankind.

B: we did one with the O. River and the levels were very good. It was a handwritten report and not on official forms.

K: what did you do, use the water of the gans?

B: we tested the radioactivity in the water checking for safe levels with Dr. Nash (?). It was brought to safe levels and that was the solid gans that we used. This time we used the liquid plasma so that is what we will test in the coming days.

K: hello Dr. Nash (DrM). Can you enlighten us what you saw with the gans being used on the radio-activeness in the water even though it was not part of the official testing. What did you see?

DrM: Benjamin brought a sample and we passed it through the equipment. When we compared it with the laboratory levels that we have we realized that it is within the acceptable levels.

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K: how was it contaminated? What kind of radioactive material was used?

DrM: the man who read it on the equipment did it for Benjamin

B: I went to a restricted area and the samples were given to the man and we got the feedback. The assistant to Professor Shilo(?) made sure it came from the ground and it was being tested for the animals. We have discussed this to see how effective it is, such as in Tokyo. This was done at Naguchi Medical Institute (?). We will work with them to test the effectiveness and carry it in terms of medicine and other applications.

K: I have a couple of questions for Dr.M. Did you measure the radioactivity of water which was not touched by copper oxide as a gross sample for comparison? What did you have?

DrM: we did not do this. Because as Benjamin said this was a restricted area, we have to go about this slowly since it has not been formalized. We have to get the guys to help us. In the interim we can have direct access to the place and release more information.

K: what was the level of the reductivity given to Benjamin in the sample and what did you see in the test?

DrM: I gave the results to Benjamin and we do not have it here at this interview place. We will get it and forward it to you.

K: what kind of reduction did you see once you applied the gans material? Did it bring it back to the normal levels?

DrM: we didn't do the raw before we added the gans so we do not have a comparison.

K: does it fall into the IEA(?) standards for radiation?

DrM: yes it does.

K: thank you very much. What can you add to our knowledge today?

DrM: we want to finish fully and then we can have a beautiful discussion on this.

B: there are a lot of things going on in the background. A lot of people are having savings. Power is very expensive in Ghana and costs more than your rent each month. Those people who have the opportunity to use the units are enjoying the benefit and the little ones are happy in their house. I say that plasma creates that environment for that kind of happiness.

K: how much reduction do they see in their bills with the Magrav systems?

B: 120 Ghana currency is what they pay. The first month she had to pay 104 and now after 3 months she is paying 39 which is far, far below what they expect to pay. In Ghana we have payment at the

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end of the month. You pay as you go. Those who are using the units that I have witnessed, the middle will read 00 and it can run for 3 solid days without going up. That is what I recorded. Others are saying that the meter reading doesn't go faster. In the case of the bill I showed you, the first month with the unit the bill said 750 and the current bill was 853. The subsequent month was supposed to go down. So they started from 853. It will go to 855, 857 and 858. It was actually 812. It has put so much energy into the system; the meter doesn't understand what is happening you are getting 812. The meter gave 999.99 reading and the consumption was -27. That means you have added so much to the system. The electric company should pay for that but they did not. But then the bills had lower charges of 39 Ghana currency. That is what she has recorded.

K: I hear that half of your people are getting 'free energy.'

B: some of them are using it in their homes and enjoying it so much. Sometimes they don't have electricity and they have to wait. We are thinking of getting an independent unit, off the grid system that uses only the plasma to generate electricity. There is a man that does all my printing work for me and he got one and he was using a generator. He uses the generator when the grid is down. What happened is when the grid went down and he switched on the generator he had so much plasma on it that it pushed the spark plugs off? So they have to take the unit off the system before they could stabilize the generator. He is recording a significant win and he is very happy. He was supposed to be here today and could not. There is so much I can talk about. Hansen put it in his house and it didn't go off when the amount was due to recharge. It was 00.

K: thank you, as we said we will set up Ghana manufacturing to get these materials for the nation of Ghana as partners with Keshe Foundation to make energy for the nation. The factories and the structures will be set up in Ghana to benefit the public in general. We hopefully will see you in 3 or 4 weeks for teaching us more from Africa.

K: we will sectionalize this part of the teaching and it will be sent to appropriate departments. We are working with a couple of nations in cleaning the waters and the beaches. We will bring this in public. Stanley our webmaster wants to make an announcement. As you know we have always said at the beginning of the teaching, we have started doctors@keshefoundation.org. They are coming in with their cases and some are building their own systems and they are open-minded to use the technology. They are bringing their cases and some of them have 20 to 30 cases which have used the technology and they can report on it.

K: We discussed the teaching yesterday that we are re-opening health@keshefoundation.org with the difference that health@keshefoundation.org your cases will only be seen by the doctors; doctors will look at your case and if they want to take it on and if they want to analyze and use the technology. We will not be giving the names of the doctors. If the doctor decides and your case interests him, the doctor will contact you. If you send 20 emails and there is no response there is no doctor interested in your case. At the same time a number of doctors who made presentations in the past few weeks have been contacted by people around the world who have systems. Please do not make such contacts. Use health@keshefoundation.org and the doctors will analyze. They can look at the emails freely. Now as we add to the number of doctors we release the knowledge to health authorities around the world in the next few weeks.

K: This means for example that we did a lot of work in Belgium. We will release our knowledge to

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the hospitals in Belgium because some of them already know about our work. We have worked with some of them. the doctors around the world can bring directly in the coming weeks once we have the parameters set, we will give access to the hospitals directly the same as we do with the doctors. When doctors don't have a solution they can see how doctors in the Keshe Foundation health course have treated such cases. They can refer the patients to the doctors on board or contact the doctors for help in the cases. The doctors are there to help their patients and they see their duty and have a sense of failure if they cannot help. This way we open the door; we are not the total solution—we are additional knowledge solution. How we can help each other and we open this opportunity with the email addresses. Yesterday was the second teaching and we add to the knowledge and they tell us what we bring. Doctors can join and listen to the past teachings and they don't need to sit in the teaching; they can listen to it. We will categorize the teachings.

K: if you are member of the health facility, the hospital or you are a doctor and you want to bring doctors to find new ways to help your people, the patients, go to doctors@keshfoundation.org. The health authorities and hospitals can go to health@keshfoundation.org. You have a priority and we allow to join us; ask and as we said the innovation teams will sit with the doctors and we want to add to the numbers in the coming months. The Keshe Foundation innovation center will build the systems for the doctors. All we need to do is like making a crutch. We give the systems to you and everything is on a free basis and we do not charge anything. Doctors come on board on free and everything is left to them to use the knowledge and collectively share what they are doing with it. We are making a group of international scientists that will produce the plasma technology for the doctors that become the common ground for everyone. In the coming months if you are a doctor in the hospital and know doctors in the hospitals and inform them of doctors@keshfoundation.org who don't have solutions for cancer after the chemotherapy, or solution for other illnesses, that they can contact Keshe Foundation for information and assistance.

K: if we speak they say something else. If a doctor gives the knowledge to a doctor and they are genuinely wanting to help their patients they can try and test and we put the back up system. Doctors don't need to know the information of building the systems with plasma technology. If you have an illness which you would like to have looked at, go to health@keshfoundation.org and state your case fully. Do not expect a call—it is the discretion of the doctors if they want to learn and in some cases they will invite you to their facilities. If you are in Europe or the United States doctors invite you to their facility to be able to apply the technology. This is where we are going with this. In a way these doctors give their time for you to be able to take the next step in helping yourselves in beating cancer or anything else. We are getting positive results from the doctors with the cancer process.

K: We have heard yesterday and in the past of some extremely interesting results. Now the knowledge is free to the health authorities. If you haven't contacted doctors and you are part of the Keshe Foundation, we have a competent team with Dr. Klaus, Stanley the webmaster, the team in the Philippines, are there to teach you. How much and how far we can support this depends on how much you need and expect from the foundation. This is how we contribute back to humanity and share the knowledge. I thank Dr. Rodriquez to bring the technology so openly so people can see how it is done. He has shown that a medical doctor can produce the technology as others do. You can build these reactor stands if you are a handy man and donate it to your hospitals. Make the donation to the doctors.

K: We have released blueprints; make it and give it to the local hospital and the doctors. Let them

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test it and once they see the results, they don't need to understand much more. Put it in the reach of every health authority. There is no medicine—you walk into a tunnel for 10 minutes and you walk out with less cancer. You stand in a tunnel of plasma for one hour and you walk out with no cancer. Now they are taking pictures of the eyes, two weeks before and after going through what I call these plasma tunnels and the results are staggering. We know this from the Chinese research from over a year ago and now doctors around the world join us to bring knowledge and this technology for every single man on this planet. This is how it will be—you are sick or have someone is sick and if the case is interesting to the doctors they will contact you. We do not release the names of the doctors. The doctors can assess and if they have questions they can come back to Keshe Foundation for a security check of the patient and then we allow or let them know the patient cleared the security and they can accept the patient.

K: We make every safeguard guard not to let the internet hooligans sitting in Belgium and Germany to interfere. There are 2 people from the Third Reich who are trying to set up manufacturing for Keshe Foundation to access the knowledge of the Keshe Foundation. You will not be allowed to do such a process. To the people that are head of Keshe Foundation manufacturing we tell you directly, people of Austria and Germany are trying to come as the Third Reich in the Keshe Foundation and we have seen their attempt to get access to Keshe Foundation. It is your job to safeguard this system. The whole structure is that we have to set up structures that safeguards humanity; that is what we are here for.

(3:28:53)

R: Steven in China made a comment about Dr. Xia is a good doctor and has good ability to feel and we made a nano-pen with nano wire, CO2 gans and a magnet. When the north side is toward the outside of the pen, Dr. Xia felt beautiful moving colors that formed a circle. When the south side of the magnet was towards the outside, she felt a gray ball. He asks which is good for the human body?

K: both are; depends on which one you need. Beauty is in the eye of the beholder—are you having too much or are you have too little? Are you giving or are you taking? Don't forget they call it south pole and north pole and we call it entry and exit. What are you giving that needs to go out or what are you trying to receive that is not enough? It depends on the user and what the system or pen is used for.

R: I am assuming that goes for the reactor that you described earlier that has the incoming and outgoing fields that would have a giving and taking and both are available in the environment. So if someone needs to give or take they would receive one way or another?

K: yes.

R: there was a question regarding the gans participation program on the Keshe Foundation program. You can be part of the gans participation program. Is it \$120 euro for one bottle of the capsules, and 120 Euro for the eye drops?

K: it is 60 capsules of 2 to 3 ml of the material. You don't join this structure; you are joining in to collect data. You can produce the material at home for one cent, but to produce the data for humanity. We will make a radical announcement in the next week to 10 days. The drops are already started in Japan. The application forms will be released in the next 48 hours. You fill in your form

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and start filling in the data. We said we would deliver the products in 90 days and we are going to do it much earlier. The production process will start in Europe rapidly and there is a development in the background that can change the whole use of the gans water in a totally different way.

R: the concern was the man's father's eyes had a deteriorating nerve condition and he is interested in participating and is concerned that he will need a number of bottles of eye drops and may not be able to afford the continuing 120 euros for each bottle.

K: we are doing on one time and one test. It means that with a batch or a bottle if you do not see any result in that test it means that it does not work. It does not mean that you need more bottles. If the application for what it is used works you see changes in the first 3 days.

R: It's not like a pharmaceutical company where you have to come back and buy bottle after bottle?

K: no. we don't see that; this is a process we have started to understand for us as humanity and where we go and the data and application of it is collected in Japan and we expect the result within the first 3 days. If we don't see changes within the first 3 days it means the system is not working for you. It is not that you have to continue to purchase more and more. The production started about 10 days ago and we expect it to be finished by the end of next week. Then it goes for packaging and it will be ready to send out. The process is on a drop basis. You have seen the pictures. The new products have one capsule and once it is finished you need to get more. I was in a board meeting of the manufacturing company when this was getting done and I know exactly what we are going to get. In the next two to three weeks we start to dispatch. Let us know how you feel and how it has done and we will have a section for testimonials on what you have used and done. Only testimonials about the gans water will be entered.

B from Togo: we have doctored with the plants.....

K: I don't understand the question.

B: I say in Africa

K: you want to give the material to the doctors to try in Togo?

B: no, we have some and we are using some plants and they are using the plants to make treatments. Can I let them go to the doctors' group to add to the knowledge?

K: of course, with the greatest of pleasure. They have to send the email to doctors@keshefoundation.org and Dr. Klaus will look after it. Let any doctor know if they want to be part of helping patients it is an open platform.

R: speaking of gans, we have an unusual gans situation here where we can look at with Angela. Let me show the picture and describe the situation and maybe there will be a resolution. 3.39.44 minutes. The way I understand this, her gans is floating on top. We have seen the gans separation that Jackie deliberately introduced by adding hydrochloric acid on one hand and sodium hydroxide on the other and it provided the separation. I am not clear on this.

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K: we are going to see a lot of these and I'll explain what has happened.

R: I will show her gans collecting box as well. (3.40.29) minutes. And the side view is at (3.40.52 minutes).

K: IKEA is making a lot of money off these boxes (with gans makers using them around the world). Actually we have to get in touch with those guys.

R: they could make a gans collecting kit with the right materials. If people can create the right conditions that is what it is all about.

K: this should not be strange to see the gans on top when you add different materials. The water has different properties.

R: she mentioned she added some electricity with a small AA charge battery at .98 volts and 0.18 amps and after 6 hours the result was what is shown in the pictures.

K: you should not be surprised; you create gans and even if you put them straight in the spheres you see the gans on the boundary and you saw free space in the center. (3.42.52 minutes). Then if you remember you saw the water around the center. As you change the density of the water with different materials you create a different composition area with the space of free plasma. Now you add, even though they all look to be the same at the bottom of the container with one gans when you change the composition of the material the water starts separating according the magnetic-gravitational field of strength in the center in the liquid. What you actually do is create the separation through the gravitational magnetic positioning and then this flows up all together and now it comes and you will have separation.

K: It has to do with the energy and what the gravitational magnetic field gapping has been created. We have the water here as we have seen with Jackie and now we see with this one. Now the vinegar structure becomes magnetic gravitational positioning where before it was only water. Now as we say just because you have a bunch of white stuff at the bottom doesn't mean that it is all the same gans; it is a mixture of gans. When you add energy and the water of something else they look the same, but they are different energy and the new material or energy you added to the material created the separation in the magnetic gravitational positioning. The liquid has created a new position. These are the games and toys that you can play with—add water, add vinegar. It is plasmatic energy you are adding and even though they are all white they are not all of the same strength. What you do to the new condition you created is you created position and it looks like they float but it is the Magrav condition. You have achieved the first lift! We can say the same to Jackie. You have achieved lift. Instead of the medium being air, it is liquid. It is the gravitational magnetic positioning, but it is in the container and you control the environment.

R: What is the shipping date of the gans product? You said it would be earlier than 90 days.

K: we have to send the forms to you; that is a condition. When we receive the forms back the products are already manufactured and they will be sent in the next week or so. There is a bigger announcement to come behind this where there could be a huge in the whole process to the benefit of the foundation and to humanity in releasing the knowledge faster. While you are talking about this,

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but Monday or Tuesday of next week we should have no outstanding deliveries of Magrav units, pain pads or systems. We expect to ship everything out by Tuesday.

K: There is one big important announcement: this is for the Italian public. We are an Italian organization so we do everything possible to distribute and bring the knowledge and the application of the knowledge to the Italians. From next week you can go on the website of Keshe Foundation and you can fill in the form to apply for a Magrav power unit. We are releasing data from the people who have used the Magrav power unit in their houses on the Italian website. Giovanni has the exact data for the use of power and the solar cells. You fill in the form, if your credit is accepted by the bank, and paying 10 Euro only you can receive a Magrav unit. We are in the process of increasing production so we can meet the demand. What this means is that with 10 euro per month for a period of 72 months (this is done by the finance houses to support this) you can start using the unit and reduce your bill by 30 to 40% by paying 10 Euro on top of half of what you were paying before. You are still saving 40 to 50%.

(3:49:50)

K: We might extend this to German citizens in the coming weeks. If you are German or Italian you have to have a German or Italian address. You can go on the Keshe Foundation website (for the Italians right now) and you can fill out the application and receive the unit. For others who do not want to use the onsite form there is a second system. You go directly to the bank and give the reference we give you and there are over 9000 branches of this bank in Italy. Wherever you are in Italy and tell them you want an application form for buying a Magrav unit. The bank will release the funds to you to purchase the unit. Again, you only pay 10 Euro a month. If you are already banking with this top bank in Italy, you fill in a form, when you are accepted by that bank then you pay the 10 Euros to the bank and the bank places the order for your unit. The banking system estimates 9 million units from the Keshe Foundation to be put into the Italian market.

K: This has taken time to set up and next week we give you the name of the bank. They are prepared to support the nation and we have the support of the authorities who have backed the release of the Magrav units. We expect to release 10 to 20 thousand units per week in the next few weeks. We look to increase the production to 100 thousand per week. This is the agreement between us and the bank that they will release funds for the units from the Keshe Foundation. This only applies right now to Italy and in the next 3 to 6 weeks we can start with Germany. There is a possibility that we can move to other countries. The reason we put Germany on the same line is because Keshe Foundation Germany has been set up to produce and this way we can give them a hand to start supporting the German nation to start reducing fuel costs.

R: Jackie wanted me to mention about the Keshe Foundation in France.

K: this has to be keshefoundation.org

Jackie (J): we are just finishing the French translation for Keshe Foundation. We just made all the translation and we need to check through it one time it again.

K: do this as French@keshefoundation.org. Japan will come on very soon.

F: I am on the team with Jackie; this is not the main web page.

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R: this is not a public workshop.

F: we are working on other languages and Germany is coming soon.

K: it is an education website and not a foundation website. I understand.

J: yes we have set up KFSSI for France, but we are completing the translation and it is almost finished. The main website will be the next step.

K: don't forget we will close the Rome event very soon. Those asking about the Mozhan program, we will not disclose the country yet. By the time you reach us, man has already flown. This is just to teach you how to do this. Arman can hopefully achieve what we are hoping he can do and we hope others who have achieved lift will come out and show us.

K: when we move the broadcast of the teachings to China, the Keshe Foundation Tuesday and Thursday teaching will not be affected. We expect to be in China for a long and when we are in China teaching will done on the basis of the Government grant. We are going at the invitation of the Chinese government and the teachings are done for the people in China. If you are a member of different Keshe Foundation laboratories we will try to give you or come to an arrangement that you can be present in the teachings and presentations and we start showing you what the Keshe Foundation and the Chinese have accomplished. Hopefully as we see in the collaboration between Ghana and the governmental agencies as well as several other countries and you will see the collaboration between the Keshe Foundation and the government agencies in different fields of health, water, space technology, pollution, and energy. We are relying on your work to speed up the process of relying on the national research which is you and the governmental support to make it beneficial for the whole Chinese nation. Thank you for today.