

KE PLASMA TIMES

October, 2018

Know your environment: Kiri Tree experiment

The research team has changed the environment condition for the tree, introducing to it the new possible structure.

Glyphosate: Link to living beings

You can change this poison to one of the biggest benefits of mankind.

The ABC of publishing in the Plasma Scientific Journal

It is your experiments and expertise which counts! Publish with us in three simple steps.

Processing Diabetes

Application of Plasma Technology for Space.

The impact of CH_3 on the pH level of water

It can be shown that the fields created by GANS reactors influence matter.

TABLE OF CONTENTS

- 03 - **KESHE FOUNDATION NEWS**
Know your environment: Kiri Tree experiment
- 06 - **KESHE FOUNDATION NEWS**
Plasma 101: Glyphosate - link to living beings
- 09 - **KESHE FOUNDATION NEWS**
Arizona Research Center
- 10 - **KESHE FOUNDATION NEWS**
GANS - Hemoglobin and the creation of life
- 12 - **KESHE FOUNDATION NEWS**
What would you do?
- 13 - **KF SSI EDUCATION**
The ABC of Plasma Scientific Journal
- 16 - **LANGUAGE COMMUNITY**
French and Romanian languages joined forces!
- 18 - **PLASMA PRODUCTS**
Pain Relief Pen
- 20 - **PLASMA SCIENTIFIC JOURNAL**
MAGRAV mini coils
- 22 - **PLASMA SCIENTIFIC JOURNAL**
The impact of CH₃ on the pH level of water
- 25 - **PLASMA SCIENTIFIC JOURNAL**
Application of Plasma Technology: processing diabetes
- 30 - **TESTIMONIALS**
Burns mitigation with CO₂ liquid plasma
- 32 - **JOIN US**
Submit any questions you might have Plasma Technology-related

KNOW YOUR ENVIRONMENT: KIRI TREE EXPERIMENT

BY KESHE FOUNDATION

Paulownia is known in Japanese as Kiri (桐), specifically referring to *P. tomentosa*; it is also known as the "princess tree". It was once customary to plant a Paulownia tree when a baby girl was born, and then to make it into a dresser as a wedding present when she married. Its wood is very light, fine-grained, and warp-resistant. It is the fastest-growing hardwood.

In China, it is popular for roadside planting and as an ornamental tree. Paulownia needs much light and does not like high water tables. Paulownia that is grown on plantations generally has widely spaced growth rings, meaning that it is soft and of little value; wood with close growth rings is harder and of higher value. It is important in China, Korea, and Japan for making the soundboards of stringed musical instruments such as the guqin, guzheng, pipa, koto, and gayageum.

Kiri tree is also used in Chinese agroforestry systems because it grows fast, its wood is light but strong, its flowers are rich in nectar, its leaves make good fodder for farm animals, it is deep-rooting, and it is late-leafing and its canopy is quite sparse so that crops below it gets both light enough to grow and shelter. Paulownia is extremely fast growing; up to 20 feet in one year

when young. Some species of plantation Paulownia can be harvested for saw timber in as little as five years. Once the trees are harvested, they regenerate from their existing root systems, earning them the name of the "Phoenix tree".

(<https://en.wikipedia.org/wiki/Paulownia>)

Why are we mentioning this tree you might ask? The Keshe Foundation Research Centers are relentlessly experimenting the Keshe Plasma Science and Technology. One of such research was done on the Kiri tree. As Mehran Keshe is walking us through this experiment he starts by mentioning that "this is what the reality is going to face mankind in space...". What we believed is impossible, "now has become a possibility!"

In the image shared with us during the 238th Knowledge Seekers Workshop on August 23, 2018, we can see highlighted by the pink rectangles one large tree on the right and a second smaller tree.

The growth of the larger tree impressive. The week before it was measured at 184 centimeters, to be already at 200 centimeters in the week to follow. "These two plants were planted at the same time they were two years old when they were

planted and the only difference between these is if you look, very simple thing: a new combination of the creation of an environment. We didn't change anything. We just created a new environment."

Planted at very few meters distance from each other, the larger plant is growing approximately 15+ centimeter in a week. The smaller plant, although the same age, planted at the same time, is registered a much slower growth rate. What we have was changed? Nothing but the environment condition.

The blue circles highlight the reactors placed on and around the plant. The specific content of these spheres allows the tree to achieve its height in 1-2 years' time. In the vicinity, the team has another 30 similar trees, all planted at the same time, on the 15th of May 2018 together with the two shown in the picture. The trees were allowed to adjust to the environment where they were planted and on the 15th of June 2018, the new environmental condition created by the reactors was introduced. 60 days later the difference is noticeable. It's not just about the number of leaves. As we have arms and legs, the plant's leaves can be considered as the limbs of the plant.

It is also about the thickness of the stem of the tree, which is currently 3-4 times bigger than the rest of the trees in this Kiri plantation. There are 16 Kiri trees as a control field, 20 meters distance from the observed point. After taking the markers from these 16 trees the data is confirmed that the Kiri tree with the changed environment, imposed by the plasma spheres is significantly larger.

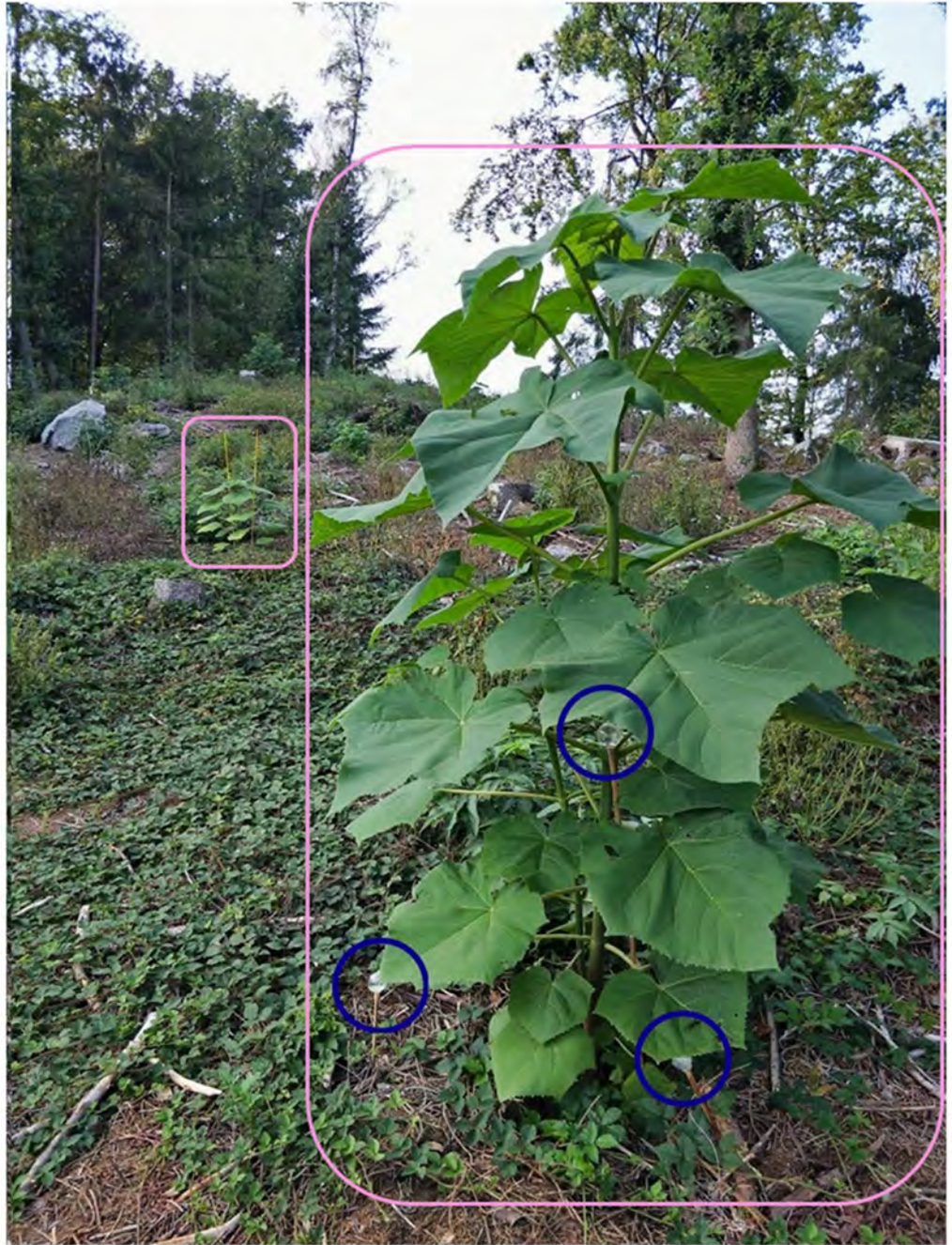
Observing the evolution of the experiment we are reminded that these conditions are following us all the way in space. Originating from Earth we are accustomed to Earth's conditions. However, when traveling in the deep space we will encounter many more environments, each with their specific environmental condition. So then, when we land in a new environment, in a new condition, how will we handle it? Even if we will acquire a new set of arms or legs, our soul will stay the same, unchanged. "The new condition of environment forces new dimensions. The soul of the plant has not changed, it's the same soul."

We will manage to manifest ourselves according to the environments we will appear in.

"When the Earth was in a different distance position from the Sun when gravitational fields were not the same as what is now, dinosaurs could be created. You can see how it is, how it's been done. Gravitational fields of the Sun has been pushed back with the new dimension course. So, the plant is allowed to grow taller. Are we going to follow and keep on hanging new balls with the new mixtures on different height as the tree grows that they still be pushed the field forces of the Sun on this plant further out? This plant in 15 years is supposed to be around 18 meters high, but the way is going in 50 weeks will be around about half that height."

The fact that the plant has more leaves, bigger leaves, doesn't make it immune to environmental conditions as the frost or cold and it is prone to loss of leaves during the winter. It will be interesting to observe its development during the winter season if the leaves will stay alive and the plant will keep growing.

"Then you'll see how we react to new environments as we arrive: change the name and that plant to a man. New environment, new conditions. These are what the Keshe Foundation Research Centers are coming up with. We see, now we are going further: how will it go?



What about in introduction of the neutron's energy diversity of the field forces into the whole instruction and then what will happen if we increase the field forces to beyond this level would we grow 10 times faster? Would we have the transition of time from one to another? What will happen if we come to the point that we have to introduce new environments?"

"That plant is the same as the other one but how come with a change of environment different magnetic gravitational field forces manifesting itself in this way? What about if you land and you will be the same size as you land but because of the stronger soul you carry coming from a mixture of the soul of the planet Earth with the Hydrogen, Nitrogen and the rest what's going to happen? You grow faster! Do you become the creator, do you start to dominate? [...] or do become humble enough to teach the

others to become like you? The solar strength does not allow this. What about if you bring that plant, which is another stranger from the planet would you enter your spaceship? And then he starts growing bigger than you in the spaceship because now you change his environment. How are you going to handle him?"

As Mehran Keshe says, this is what we will have to face, it is not a theory anymore, it is a reality.

"This is what the mankind has to face with a new dimension of Science, new Plasma Technology which takes Man into the plasma of the universe. Now you understand why we endeavor to go into a spaceship with our dimension. There is no construction, there is no fixed bolts and nuts and that's it. Because let's say you come into the span of the Universe where the field



forces match the human body and you grow to 20 meters. The ceiling height was not put more than 3.7 meters. What do you do, you curl up? Now you understand why the new dimensions of the space technology carry every aspect of covering mankind in the space. Not just for mankind, this is the knowledge of the universe."

And it's not about a growth over years, it's about a rapid development. The Kiri tree subjected to this experiment is currently growing at a rate of 2-3 centimeters per day. It is not only in height but in thickness as well. Estimations are if left to grow, in 10 years' time it can cover the half of the current parcel. And the questions that arise are, how will it reproduce, because it will not match the other ones around it, it has changed its genes and its condition. The research team has changed the environment condition for the tree, introducing to it the new possible structure.

"We introduce ourselves we take ourselves into the elements of the universe and then what's going to happen to us? What about our physical structure grows, but our organs don't internally? Because the field strength supports different dimension of containment but not what is contained. Would you like to be a little brain inside a huge body that is trying to control it? These are the facts which the new knowledge, new science forces us to do we have no choice. We think it's a plant, is as much alive as you and me. It has a soul it's aware of its existence and is aware of his environment. And it's allowed with a new condition to create a new dimension. This is a prelude to what's going to happen to mankind in space."

During the experiment, no liquid plasma and not a drop of GANSeS was used in the watering of the plant.

"We have just enforced a new environment. This is on one planet and the small one on the other. This is the dimension of the science which we have to face as a human race. It's opposite to what we've been taught, it's opposite to what we've been brought up in the world of science, in the world of technology, in the world of understanding the whole knowledge of mankind. Where does mankind go? How far mankind is prepared to accept the new changes or what shall we do when we reach this point? Is mankind ready for the new science where a plant being... just changing the environment in growing happily around about 25-30 centimeter now stands 2 meters high, by just introduction of new plasma, new plasma environment. The change, the dimension of the change is huge."

238th Knowledge Seekers Workshop - August 23, 2018
<https://youtu.be/zqc7qqHn3ns?t=6m>

PLASMA 101

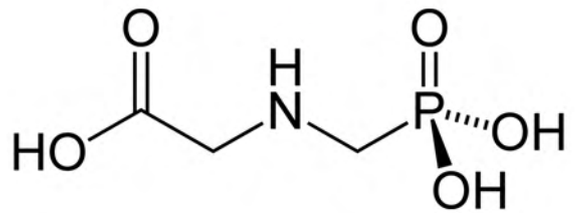
GLYPHOSATE LINK TO LIVING BEINGS

BY KESHE FOUNDATION

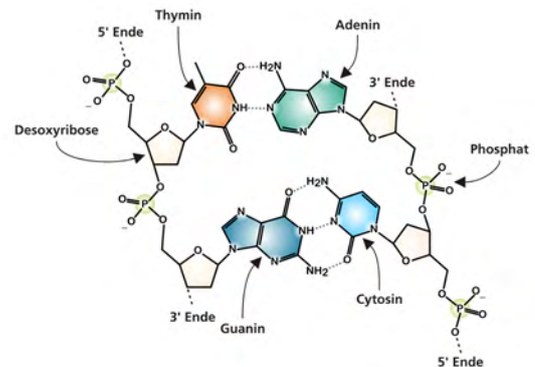
Glyphosate (IUPAC name: N-(phosphonomethyl) - glycine) is a broad - spectrum systemic herbicide and crop desiccant. Farmers quickly adopted glyphosate for agricultural weed control, especially after Monsanto introduced glyphosate-resistant Roundup Ready crops, enabling farmers to kill weeds without killing their crops. In 2007, glyphosate was the most used herbicide in the United States' agricultural sector and the second-most used (after 2,4-D) in home and garden, government and industry, and commercial applications. From the late 1970s to 2016, there was a 100-fold increase in the frequency and volume of application of glyphosate-based herbicides (GBHs) worldwide, with further increases expected in the future.

Glyphosate is a non-selective herbicide meaning it will kill most plants. It prevents the plants from making certain proteins that are needed for plant growth.

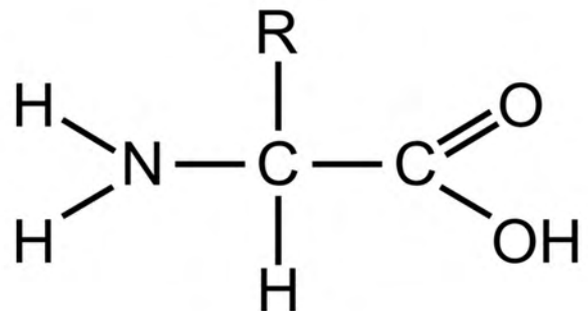
While glyphosate and formulations such as Roundup have been approved by regulatory bodies worldwide, concerns about their effects on humans and the environment persist and have grown as the global usage of glyphosate increases. A number of regulatory and scholarly reviews have evaluated the relative toxicity of glyphosate as an herbicide. The German Federal Institute for Risk Assessment toxicology review in 2013 found that "the available data is contradictory and far from being convincing" with regard to correlations between exposure to glyphosate formulations and risk of various cancers, including non-Hodgkin lymphoma (NHL). A meta-analysis published in 2014 identified an increased risk of NHL in workers exposed to glyphosate formulations. In March 2015, the World Health Organization's International Agency for Research on Cancer classified glyphosate as "probably carcinogenic in humans" (category 2A) based on epidemiological studies, animal studies, and in vitro studies. (<https://en.wikipedia.org/wiki/Glyphosate>)



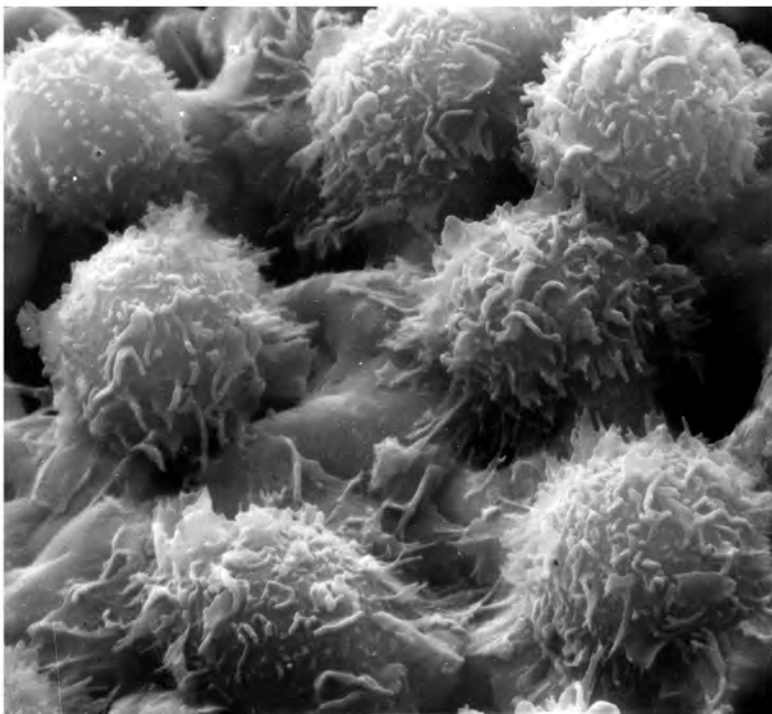
GLYPHOSATE



DNA



AMINOACID



<https://www.baumhedlundlaw.com/toxic-tort-law/monsanto-roundup-lawsuit/roundup-cancer-study>

Furthermore, this chemical is endangering the colonies of bees, which play an important role in nature's balance.

<https://www.ncbi.nlm.nih.gov/pubmed/26163579>

https://www.gmo-evidence.com/wp-content/uploads/2013/08/BeesYet_Another_Suspect_in_CCD_2_.pdf

During the Questions & Answers section of 237th Knowledge Seekers Workshop on August 16, 2018, a topic related to glyphosate was addressed to the founder of Keshe Plasma Science and Technology, Mehran T. Keshe.

Considering the widespread of this substance and its extensive use in the agriculture industry, traces of the chemical are commonly present in the food people are ingesting every day. From the water, the fresh fruits and vegetables, to the processed food as simple bread or the cereals children are used having for breakfast.

The teaching which followed has helped us understand how to observe the structure of the chemical substances in relation to the structure of a living being DNA, in order to understand why that particular substance can easily interact and link to the living body.

The first step that we have been taught was to first analyze the data we can access. By that, it means looking at the chemical composition and structure of the glyphosate compared with the chemical composition and structure of the building blocks of a living body (in this example we look at the DNA which is broken down to amino acids).

Why glyphosate might cause a modification in the living body, such as abnormal growth of cells?

In the DNA helix structure, we have the elements Hydrogen, Oxygen, Nitrogen, Carbon and Phosphorus. Looking at the structure of glyphosate, it carries the amino acid backbone, which is the Phosphor (P), and this is what makes it dangerous.

"The spiral shape of the DNA is because of the spacing of the Phosphor". Because the glyphosate interacts with the helix shape of the DNA in a way that it changes its position because of the interaction of the fields.

"If you look at it the spinal space of the amino acid is a protein carrier, so you have a protein in there. Nitrogen (N) of the protein, the Hydrogen (H) of the protein, the Oxygen (O) is there. What is left is a Carbon (C) and if you look at... the shape of the structure it's very easy. You see the interaction of the fields themselves create the Carbon. So, this is a copy of the amino acid by field interaction. That's why it's so lethal. It interacts because it mimics amino acid, it mimics DNA, so DNA takes as part of it, so it opens it up. The shape of the helix changes and that's why it's so dangerous... As knowledge seekers, you should be able to read this very, very easy."

You have five Oxygens, you have four Hydrogens you have one Nitrogen so all you need is the conversion field forces of one Oxygen or conversion field forces of two Oxygen to create field force of a Carbon then you have a full amino acid which is a backbone of the DNA and then you have the spinal cord balance of the DNA helix condition which gives you the Phosphor. That's it Voila!"

“There is a way you can change it. If it is in the waters you can change it very simple you can transfer that, you can change the bond”.

One of the options is introducing the CO₂ GANS fields in the system. All you need to do is to add the CO₂ GANS water, even one drop of CO₂ GANS is enough to break the change and what will be left is the Phosphor, which is needed and can become a positive structure in the body of a living organism. In the human body, the Phosphor can change into Sulfur and become part of the immune system. As such “the Phosphor becomes a backbone of the structure of the physical existence “. What was before a menace can now help to strengthen the amino acid chain.

The knowledge seekers interested in studying and researching further on the effects of CO₂ GANS in the reduction of glyphosate negative interaction, turning it into a positive influence, are encouraged to send their methods and procedures as a submission into the Keshe Plasma Scientific Journal.

“It can be used as a huge benefit to humanity. If you can release the phosphor which is one of the most needed elements in the body of the man. There is nothing more needed in the body than Phosphor. When you eat food and you eat the wrong food forever your body is converting the elements into Phosphor to guarantee the existence and continuity of the DNA. Every cell, every DNA cell needs that energy of the Phosphor. And most of the work of the body of the man to keep the physicality of the man and its DNA is converting elements continuously to Phosphor. Because every cell, every DNA when you see has Phosphor in... DNA phosphor has a cycle of life - one year, six months, two months - it has to be replaced where does it come from unless the body converts it. Most of the conversion comes in the thyroid glands and it comes in thymus because it uses a lot of energy of the B12 to convert to keep Phosphor always available for every single... every single cell which is produced carries the DNA, has the whole... helix that draws Phosphor... That Phosphor has a lifetime has to be changed; it loses its power. It needs to be continuously replaced; so, when you have this phosphor the time when it comes to be replaced, this takes his place and then it creates cancer. What you call cancer but it actually is what we put in there ourselves in one of the things needed. If you break it up now you have a bigger source for the healthy life.”

“You can change this poison to one of the biggest benefits of mankind”.



UPDATES FROM ARIZONA

BY JON BLIVEN

Many new tests are proceeding at our facility. Our spaceship testing has expanded to bring "scaffolding" to include additional reactors and structures. Our neutron experiments we believe are going very well and we are anxious to bring these together with the newly created soul of the spacecraft.

We continue to bring new understandings even with our tests that show no results. We are committed to supporting the initiative requested by Mr. Keshe to help support 10 coma patients in the US to kick start peace initiatives. Finding people who are willing to experience something different to bring people out of the coma state is challenging. We have attempted to go through the hospital structures in our area with little results. It is for this reason that I ask fellow supporters to assist the locating of candidates along with us. Please find the attached information available for use in locating candidates:

The Keshe foundation <https://keshefoundation.org/> has recently shown very amazing results with the use of plasma technology to awaken coma patients and put them on the road to recovery. The foundation recently decided to offer FREE support to any coma patients willing to try the technology. The processes are non-invasive and can do no harm as we use external patches and head gear to wake-up the patients. The results so far have been remarkable, and the foundation is willing to go into greater depth should doctors wish to learn about this option. The reason for the foundations desire to assist is that it is hoped that by showing the

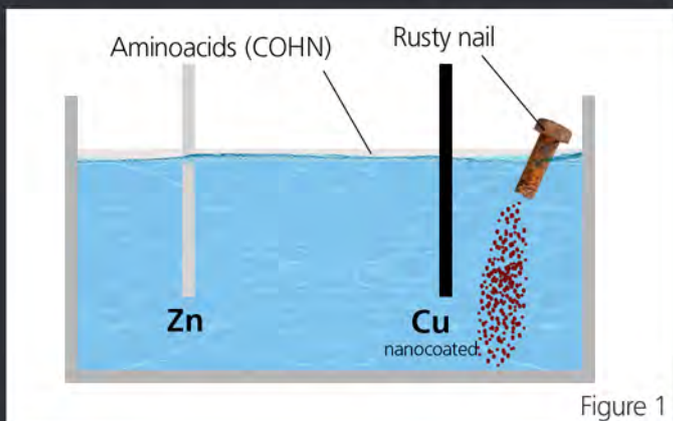
willingness of an Iranian scientist's commitment to help others lives of United States citizens the peace talks with Iran can be fruitful. It is being offered as a gesture of the commitment by the foundation to peace on this planet. For the first 10 patients the foundation will provide the tools and instructions to balance the energy fields of the body. At any time in the process the doctors or families do not want to continue we will move on to other patients. I can share the work of the foundation if you wish and share other breakthroughs the foundation is working on. Please share this with those who have lost hope as well as those looking for solutions.

Contact us at:
Customer.Service.USA@keshefoundation.org

HEMOGLOBIN GANS

Jon B.: Are we able to elevate our soul and our RNA structure by consuming the waters of the CH_3 ?

Mehran T. Keshe: How did you make it? You have not brought in the element of the soul of the physicality. You created the amino acid and I see you put that rusty nail here. And that rusty nail gave you what I call the color of the blood dripping from the nail.



How many of you ever collected this? Now you have collected the amino acid, the soul plasma of the amino acid of the DNA of the Man. This is the original DNA, position of it fixed to the body of the Man.

Jon B.: So, then the waters of the Hemoglobin would revert the body back to its original state?

Mehran T. Keshe: Have you considered a soul? All the teachings we said, every blood cell is taxi destination. And you go into the structure of the body of the man, the femur makes most of the red blood cells, which with it carries the totality of the Soul of the Physicality. Now [in the GANS capturing reactor] you have become the femur. Creating through same process the sugar - CH_3 - what have you done? You nourish it. You give it the energy. You have a surplus hydrogen one needs to give to hemoglobin. You have the Zinc plate, you have the Copper plate and in that process what you have created partially to the interaction: Potassium and Calcium. And in the same process, if you understood, you have created the free plasma condition which can take any shape. Becomes the RNA to the whole lot. Those of you who think you can just use hemoglobin if you haven't created the soul for it, how do you expect it to work?

...AND THE CREATION OF LIFE

BY KESHE FOUNDATION

IN COLLABORATION WITH PLASMA LAURENTIDES

Do I need to load it with the fields of the copper to build up a torn tissue rapidly or do I need to feed it, extend it with the fields of the Zinc to improve psychological condition? The whole process of understanding creation of life has to be understood that you cannot just create physicality and dimension of DNA. We have to create the dimension of the transfer of the knowledge information that DNA through this dictate and interacts, not by itself.

It has no dimension to create that condition. It needs a soul. And then if your soul of the tip of your finger changes according to the soul of your totality then you can give the message. There should be no more war with this knowledge today."

<https://youtu.be/h1Gaz3iDWMU?t=1h44m43s>



The setup additionally creates a free plasma in between the 2 plates – the free plasma is the soul. And the creation of the soul in the setup enables us to communicate from soul to soul.

1. Rusty nail;
2. Nanocoated Copper plate;
3. Zinc plate;
4. Condition of Neutron energy;
5. CH_3 .

In Figure 2 and Figure 3 you see the water container (blue). The pin is put always in different positions but now you're positioning your pin (1) in the center. The zinc plate (3) and the nanocoated copper plate (2) are added to the system. You created the condition of neutron energy (4). Then you created the condition with a direct positioning of CH₃ (5) Now you see the position with a continuous existence of the amino acid.

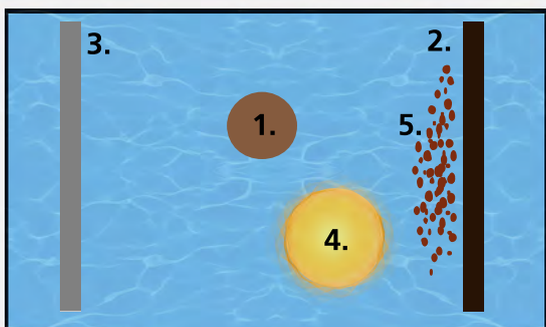


Figure 2 - Top view

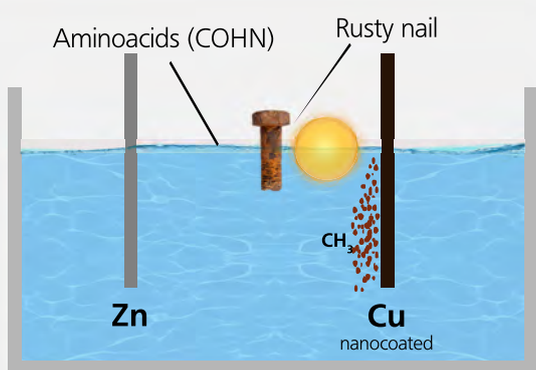


Figure 3 - Side view

You will see the formation of amino acids in the form of DNA, P (phosphor) will appear by itself as a Magrav field, if you get it right in positioning. All this you have as fields and they will, in their freedom, follow the process of interaction to create the soul.

This process is based on Zinc, the element that, when it is sufficiently inside the body, it satisfies and pacifies the emotional center. On the other hand – when Zinc is missing – aggressiveness and war result. The lack of sufficient Zinc in the totality of the structure on the planet Earth is a major problem that needs solution.

The free neutron created is linked to Zinc and it will interact with any soul – bringing balance, it satisfies the peacefulness

Amino acids (C-O-H-N) with the participation of Iron and Cobalt create hemoglobin (for plants it is Iron with Magnesium). Hemoglobin, in the presence of Copper and Zinc, creates the physicality and emotion; the blood can now fuel the physicality as well as the emotion.

Everything together interacting with Calcium and Potassium builds the structure.

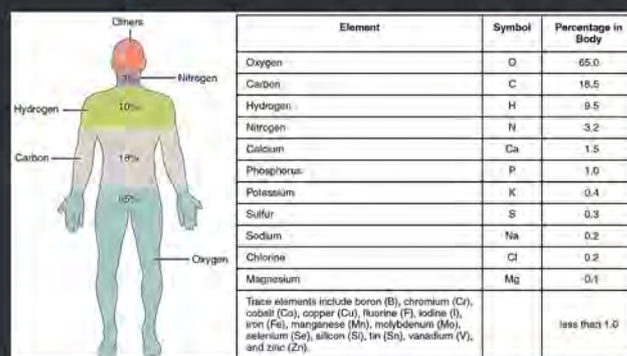


Figure 4

In this table we show the main components of the human body, we see C-O-H-N with the oligo-elements (trace elements) Iron, Cobalt, Copper, Zinc, and Iodine. The Iodine is present when emotions are shown in the physical matter (brain).

Every change on the soul level will result in corresponding physical changes. By playing with elements we can make the earth a happy planet; just by choosing the good element.

239th Knowledge Seekers Workshop
August 30, 2018

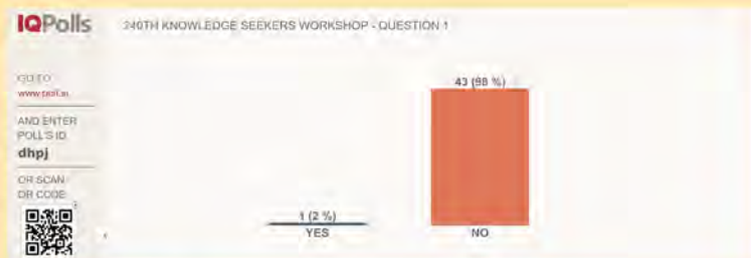
<https://youtu.be/h1Gaz3iDWMU?t=1h27m58s>

WHAT WOULD YOU DO?

“There is a progressive understanding of this technology that in the space we need to create a space that man can be safe. Man can live within the environment that peace in space has to be the peace of mind.” Life is many times challenging us with different events. Expected or unexpected, we are facing critical decision-making moments. One of such series of events is presented in the 240th Knowledge Seekers Workshop on September 6th, 2018. If you would be directly involved in comparable situation, what would you do? How do you feel about it?

It involves emotion, it involves the use of the technology. All of us knowledge seekers have made the Nanomaterials, GANS, GANS water, patches and have seen results in many ways. During this exercise the characters are assigned to members in the Knowledge Seekers audience. We thank them for being able to enter the character’s role and answer what would they do. In the order of appearance, they are: The Daughter 35 years old woman; 50-60 years old Mother of the 35 years old woman; The Doctor, specialist in a mental institute; The General Practitioner; The Pharmacist; The Stranger on the street; The Husband of the Stranger on the street. The Mother has tolerated her Daughters’ condition with 30 years of epileptic attacks. First attack happened when she was 5 years old and since then they have tried different ways to improve her situation. The doctor has the entire medical history of the woman, he monitored her for 20 years as a senior consultant in one of the leading hospitals for psychiatric treatments in the country. According to the doctor’s order there is a combination of medications on a daily basis, approximately 20 tablets a day that the 35 years old woman has to take to control the seizures. When the Daughter is asked how she feels to take so many tablets a day just to control her brain, the answer was “Not so good”. When the Mother was asked about the feeling when forcing her Daughter taking this medication she answered, “It is very hard to make her take all these tablets”. The Doctor was asked how he feels to give 20 mental controlling medicine to his patient, as a professor. “That is all the understanding that I have that is in my tool kit, that is all I can do to help her”. When calculating 20 tablets per day 365 days in a year, that makes 7300 tablets per year. She has taken these tablets for minimum 20 years. It sums up to 146.000 tablets up to present time. One of the tablets, since they are specially made tablets, costs about 40 EUR per piece. The General Practitioner is writing weekly the prescription for the 140 tablets. How does he feel? “Very bad. The problem is in the interaction of the medicine, the interactions between the tablets is not fully known”. The Pharmacist is selling these tablets to the woman every week. How does he feel having a regular income from this case? Even with a 30% markup, it would make one chemist very rich.

With these 20 tablets that control 30-40 epileptic attacks in a day they have managed to bring it down to 4-5. Even with the medical treatment the Daughter is still having 4-5 massive seizures.

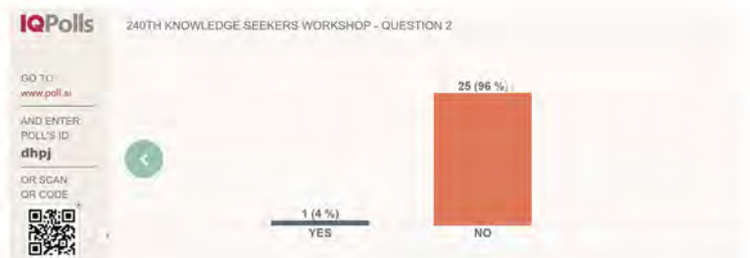


One day, the Mother and the Daughter were crossing the road on a zebra crossing, a moment when one of the seizures starts. People in the area who are seeing the event are local people that already know the situation of the 35 years old woman. One Stranger on the street that is not from that region walks by and at once rushes over checking what can she aid with. Coincidentally the Stranger on the street knows someone that has the knowledge to help this Daughter to get help, to get better. Her Husband is a man from Africa that knows some natural ways to help the woman. The Stranger from the street walks home to her Husband, presents the situation and asks if he would help. He would definitely help. If he would decide not to help, his consciousness would never let him be at peace.

To help the woman, he will have to buy certain things to make the ways of changing her condition. He would have to ask the family to supply these things for him to go ahead. Comparative to the amount they pay for current tablets in a day, would he ask 1500 EUR for almost 20 different systems that have to be built. If there are no other ways, he would ask for it. Continuing the story, the Husband of the Stranger on the street manages to get the 35 years old Daughter out of her condition, to remove all the epileptic attacks, not needing anymore medicine. The Doctor is OK with the fact that the woman is now good, but he would investigate the method applied, being a bit reticent. The General Practitioner, being daily in contact with the man from Africa, the Husband, he would keep the Doctor informed on the process and progress. The 35 years old woman is now able to get a job, to function normally in the society and to be surrounded by people. She would have no more seizures and would take only one tablet a day to remove the side effects of all the tablets which were given to her in the past 20 years. The Mother is expressing her happiness for her Daughter success and gratitude to the Husband of the Stranger on the street. The Mother would of course prefer that her Daughter does not take any tablet at all. Given that in 4 months so much has improved compared with the 30 years of hospitalization and taking care of her Daughter she feels very relieved. The Mother is not considering the African man as a fraud because he recovered successfully her Daughter and that 1500 EUR was a small price to pay to bring her Daughter to a normal life.

Understanding that the method applied was not medical, it was a natural process there are two questions addressed:

1. Is it fraud if somebody pays you for systems that they confirm they received, and the scientists and the nation confirm a breakthrough, saving millions a year for the country?
2. In a Western nation in Europe is the police allowed to falsify evidence, documents and get away with it; to submit false documents in the court and get accepted?



THE ABC OF PUBLISHING IN THE PLASMA SCIENTIFIC JOURNAL

BY PETE W., KF PLASMA SCIENTIFIC JOURNAL TEAM



The way nuclear engineer Mehran T. Keshe teaches the Plasma Science encourages the Knowledge Seekers around the World to seek the knowledge for themselves. If 'seeing is believing' with plasma technology 'experimenting is knowing'. No one is asked to believe in any of the teachings but rather to try out for themselves to gain confidence in the correctness of this knowledge. In this way, we are all scientists and each one of us has many beautiful stories to tell.

With KF SSI Education there are no quizzes or exams but as Mr. Keshe once said to Jon, **'show me the light and I show you the way'**. The teacher is there to teach when students are ready. This knowledge is not theoretical, and it is for us to experiment with for the benefit of the entire planet. If we keep the results and observations of our experiments only to ourselves, they do not benefit anyone but us. **We are here to serve and not to be served.**

The universal teacher educates us free of charge as in the Universe there is no money - the more you give, the more you receive in return. Plasma is dynamic and so is the knowledge sharing within the Keshe Foundation. Each experiment performed is like a single ray of the Sun, ray of knowledge. The Sun shines equally in all directions and does not discriminate if you are Muslim or Christian, white or black, rich or poor; or what is your education status.

We perceive this knowledge through the **lenses of our own understanding**. As we often find out, each sentence in every teaching relates to the micro and to the macro scale simultaneously. It is like a ray of knowledge where each one of us diffracts it through the prism of our own understanding. Plasma Scientific Journal is there to capture these reflections of our own experiences and understanding.

Publishing in the Plasma Scientific Journal is a perfect way of sharing your own ideas and experimental results. It is a way for each Knowledge Seeker to shine with their own light of knowledge. Everyone is welcomed to submit their work in any language, free of charge. There are no publication fees for the authors, such as this is the case in the modern scientific world. At the same time, there are no access fees to the readers. With no peer-review process, you are unlimited in what you can publish, fearing no rejection for whatever reason. **It is your experiments and expertise which counts!** Turn your past testimonials into a structured paper for other Knowledge Seekers to benefit from. Every submission is indexed for easy searching and if you find that somebody already published on a given topic, add your results and observations into it. Together we can build a huge database of plasma knowledge for the benefit of humanity!



a

PREPARE YOUR WORK

Firstly, you need to prepare. You can either document the work which has already been done and perhaps even presented by you in the testimonials meeting or on the testimonials website at <https://testimonials.keshfoundation.org/> or you can plan a new experiment. With the later, it is important to formulate the question(s) or problem(s) you are addressing early at the start, that is to have a **clear goal in mind**. Early sketches and drawings often help to understand the requirements and experimental procedures and may even become handy when publishing your work. As the experiment goes by, try to **document** its progress by taking detailed notes, pictures or camera recordings. Label all the GANS containers, patches, etc. – memory can be short. Always try to think outside of the box and capture the bigger perspective. Take shots of not only the table where the experiment is set up but also of the entire room and even the environment behind the wall. This will help you to understand the interactions and will help to compare the outcomes when the experiment is repeated.

There are different type of publications and you can even publish on a new measurement method, propose a new standard or procedure – **not even sky is the limit!**

b

WRITE YOUR PAPER

Gather all the notes, pictures and memories and in the case of other people's involvement, interview them and write down their observations. When writing your paper **put yourself in the reader's shoes**. Do not assume anything but present everything from the start, explaining every aspect of the experiment which may not be obvious and remember that 'a picture is worth a thousand words'. If needed, relate to other peoples' work by referencing their articles, websites or other openly available resources. Start by downloading the Scientific Plasma Journal **template** and **short guide** for authors available at (<https://support.keshfoundation.org>). Fill in all the sections but remember that every experiment is different and sometimes the suggested structure may need to be slightly

Once finished, give it to your family member, colleague or neighbor to read and give you feedback on it. If they can understand it, so should other Knowledge Seekers. Once finished, give it to your family member, colleague or neighbor to read and give you feedback on it. If they can understand it, so should other Knowledge Seekers.



UPLOAD AND SUBMIT

Once finished, upload your Word, OpenOffice or PDF file onto one of the cloud (Google Drive, OneDrive, Dropbox, Mega, etc.) or filesharing services (Jumpshare, 4shared, Box, FileDropper, etc.) or even onto Facebook. Go to <https://support.keshfoundation.org> and from the drop-down menu select **Plasma Scientific Journal Submissions** and press **Go**. Through this website, you can either submit your work, ask a question or access resources and the FAQs. The submission form is very minimal, and you only need to provide your name, surname, email address, the title of the paper, its short description and the link to your journal submission. The editorial team will get in touch with you in regard to your submission.

SUBMIT YOUR PUBLICATION TODAY!
BE THE CREATOR AND SHINE FOR OTHERS TO SEE YOUR BEAUTIES.

Author guides, templates, and other resources are available through the same link. Drop in sessions for private KF SSI students are being arranged to help you write up your work.



Any question? Get in touch with us via
<https://support.keshfoundation.org>

FRENCH & ROMANIAN

L A N G U A G E S

JOINED FORCES

On Friday, 17th Aug 2018, we have joined forces of two language communities: French speaking community and Romanian speaking community. We have both been involved in teaching, experimenting and expanding the Plasma Science and Technology taught by the Keshe Foundation. Since this was happening in our native languages, the groups were limited on possibilities. This has led to the joining of the groups into one meeting with the purpose of cross-language knowledge transfer.

The participants from both French and Romanian groups were very excited and have used this time to expand their knowledge.

Fred E.: *“The teaching session where we were invited by the Romanians was really rich in discoveries! For 3 years they have used this technology in their agriculture and the results are stunning. I was very moved during the session to see how the Romanian people have united to discover, learn, practice and teach plasma science.”* Fred Erique mentions while expressing the desire to see the same drive in the French community as well.

“As Mr Keshe said, the countries previously considered poor are going to make incredible progresses. The countries so far industrialized will be the most archaic...”

There are some photos of the extraordinary results in agriculture obtained by Romanians through their use of Plasma, considering they had 3 months of nonstop rain and went directly to 50 degrees Celsius. Thanks to them for sharing. Their advancement in Plasma Technology is the result of intensive research.”

How did you come to the idea of merging the French and Romanian communities?

Fred E.: “I was happy because we have many things to learn from each other and the topic was very attractive. It was about Plasmaculture. Most of the Romanians speak French and they are used to join our public Zoom meetings and one day they invited us to a special meeting to discuss about “plasma protection system for agriculture”. I was very excited about it because we don’t have any information about using Plasma in agriculture, so it was a good point to start.”

What was your overall impression about the session?

Fred E.: “This was awesome! Fantastic! We learned a lot of things and it was very, very interesting. I was very impressed because all the nations were getting to the same goal. It was very interactive, and a lot of Romanian participants had something to share. They showed us some pictures of huge sunflowers – bigger than

tomatoes, cucumbers, beans and many more, all of impressive sizes. So, they taught us many ways to practice Plasmaculture. They taught us that in autumn we can put CH₃ GANS water into the soil and when the spring comes, we can create ash by burning all the dry leaves and branches and mix that ash with CO₂ GANS water and pour it into the soil, at the root of the plants.”

You, as a reader, might ask yourself: what is the reason of all of this? The purpose of CH₃ GANS water is to energize the soil. Since old times and up to today, burning the soil before cultivating it or immediately after removing the crops was a proven practice as an effective soil fertilizer. The addition of CO₂ GANS water will enhance the fields of this natural fertilizer, it encapsulates the information of this nutrient, and helps radiating it on a larger surface. This will provide better nourishment to the plants for a longer period and, at the same time, it does not negatively disrupt the soil composition.

Fred E. "They also taught us to keep the seeds of the plants in CO₂ GANS water for 24-48h to restore them to their natural genome. When creating the GANSes, we were advised to use magnesium salt (MgCl) in the mix of salts because magnesium is at the base of the structure of the plants. Then use these GANSes - CO₂, ZnO and CH₃ - in containers with plastic caps and put them near the root and top of the plant."

CO₂ GANS water helps the plant to be more robust and thicker while CH₃ GANS water helps the plant to grow higher.

Fred E. "We have learned to prepare plasma water for watering the plants once a week. And since then, I have started applying all this knowledge in my own garden."

Plasma water for watering the plants can be prepared into a large barrel in which regular water is placed. There can be added containers with CH₃ and CO₂ GANS inside the barrel for the water to memorize the plasma fields' strength.

Are there more meetings planned in the future? What topics would you like to approach?

Fred E.: "Yes, we will have the next meeting in October. Most likely we will continue the Plasmaculture topic."

”

I am happy and grateful for the opportunity of attending such meetings. I think there are many more people who apply Plasma Technology in agriculture, health, transport and so on. I wish all of us to share experiences and achievements at our next meetings. Thank you, Mr. Keshe, my colleagues from the Romanian and French groups and to all knowledge seekers!

Giani B.

”

Great knowledge exchange, lots of interesting things to share, many beautiful souls to gather - this is how I describe our meeting. And this will continue because it's a great opportunity to grow as individuals and as groups. This is how you discover you are part of something bigger than yourself and this is how you remove all borders between the people around mother Earth. Thanks to everyone for sharing the knowledge, the experiments and the ideas!

Marius P.

”

Your vitality, your wish of sharing gave the gift of a great deep joy to share, experience and get enlightened. Thank you infinitely!

Christiane L.

”

It was an interesting meeting and we should continue on this path because that meeting was just the introduction and much more information could be added by both sides.

Stefan S.

”

I was delighted to attend this interesting meeting and I am eager to participate at our next meetings which will take place soon.

Adrian F.

”

It was a meeting with a lot of goodwill and a special interest for me, personally, and I was delighted to introduce the agricultural experiment in French language, which I have not spoken for about 25 years! Several topics were discussed, and as a result, I remained impressed by the fact that studying Plasma Science and its applications is not limited by any barrier. Neither living in different countries nor speaking different languages nor the fact that each of us has studies in different fields - anyone can study the Plasma and can share knowledge for the benefit of all mankind!

Radii B.

After years of study in plasmatic fields and its applications to the human body through its flows of energies, Keshe Foundation introduces you today the **Pain Pen**.



PAIN RELIEF PEN

CE Certified

The pain pen is what you need if you suffer from:

- ✓ Chronic pain
- ✓ Muscular pain
- ✓ Sprains strains
- ✓ Tendinitis
- ✓ Wrist pain
- ✓ Carpal tunnel syndrome
- ✓ Back pain
- ✓ Knee pain

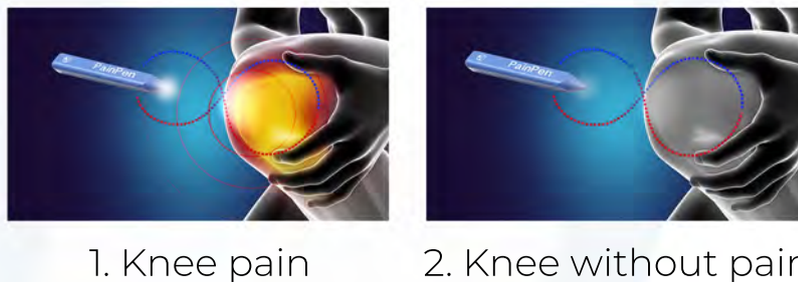
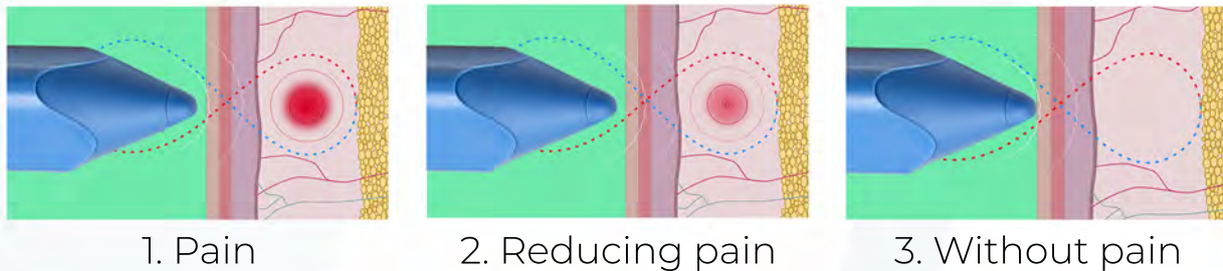
Available on:

store.keshefoundation.org/store



The Pain Pen is the cost-effective innovation for pain relief, successfully proven, it emits plasma fields that penetrate up to 3cm below the skin, helping to bring the body back to its balance. How?

By using Plasma technology, which is based on magnetic-gravitational field interaction, directly working on the flows of energy that contribute to relieving the pain in your body.



The pain pen has no moving parts or batteries, it's lightweight, durable, portable and versatile, you can carry it all day in a shirt pocket or purse, bags, and you can also use it over clothing.

Hand wash the pen with water and soft soap and make sure to keep it away from meta or sources of electromagnetism like radios, TVs, cellphone or computers.

The pain pen should not be applied to certain parts of your body as:

- The eyes and/or regions around the eyes;
- Chest area over the heart;
- The front of the throat;
- Neurological part of the skull (the brain);
- Internal organs;
- Infections;
- Patients who are running a fever (high temperature);
- Open wounds;
- Pregnant or breastfeeding women;
- In areas of metal and electrical implants/devices and Pacemakers.

With the **Pain Pen**, start to bring back your body to its balance and relief your pain. At the same time, you will save money from your usual pain reliefs habits for a natural, durable and easy one.

So, wait no more and grab your **Pain Pen**, your body will thank you.

HEALTH APPLICATION OF PLASMA TECHNOLOGY: MAGRAVS MINI COILS

BY BARBU CONSTANTIN

/ SUBJECT

This paper describes the application of Magravs mini coils in processing pain. In June 2018, researchers from the Plasma Romania Scientific Association had the intention to miniaturize the health applications for Magravs technology. The resulting devices were used by two participants to process knee and shoulder pain. The results of these applications are presented herein.

/ METHOD

Coils were prepared with 1.5 mm diameter copper wire. Both inner and outer coils were twisted 29 times, counter clockwise. The connections were made according to the publicly available model of the Keshe Foundation's Plasma Coil Unit (Keshe Foundation 2018). After making the connections, the gas burner Nano-coating method was used 3 times over the copper coils, which were then immediately immersed in separate containers containing different solutions of three GANSes (CH_3 , CO_2 and ZnO), where the second container had double the volume of the solution. The coils were left in the plastic boxes for two days to absorb the GANS fields and then subsequently were taken out of the solution to dry. The whole procedure is depicted in **Figure 1**.



Figure 1: Preparation of the Magravs mini coils.

First container:
50% CH_3 , 30% CO_2 , 20% ZnO

Second container:
20% CH_3 , 50% CO_2 , 30% ZnO

/ USAGE

Knee pain: the coils were applied together with plasma patches soaked with 20% CH_3 , 40% CO_2 , and 40% ZnO plasma waters, where one of the patches had double the amount of plasma water solution than the other.



Figure 2: Processing knee pain with plasma water patches and mini coils.

Shoulder pain: the coils were applied directly on the pain area of the shoulder (front and back). The participant was asked to apply it 3 times a day for 15min.



Figure 3. Processing shoulder pain with mini coils.

/ OBSERVATIONS

Knee pain: "I had a few days when I could not keep the Magravs coils. There were days when I used it a lot - about 4-5 hours continues. Plasma water with of CO_2 + ZnO + CH_3 GANSes always helped me. But when I was putting the mini coils, it started a deafening pain and so I took them down.". After 4-5 days of applying the mini coils for several hours a day, due to increasing pain, the participant was advised to reduce the treatment to 3 x 15min a day.



Shoulder pain: A 15-minute processing was advised 3 times a day, but during the first application the participant felt asleep for 45 minutes while applying the mini coils to the area of pain. The pain went away and no further processing were needed.

/ RESULTS

Knee pain: "Since yesterday evening I do not have any pain when I put it. Processing of the knee pain took 9 days."

Shoulder pain: "I got these 2 Magravs coil devices in August 2018 because I had shoulder pain. He told me to keep them for 15 minutes. 3 times a day, but I fell asleep with them for 45 minutes. At the awakening, I could not believe that I had no pain. It is amazing.

/ ACKNOWLEDGEMENTS

Thanks to the Keshe Foundation Experience with
Plasma Romania Scientific Association
www.plasmaromania.ro

/ REFERENCES

Keshe Foundation. 2018. Plasma Coil Unit. Accessed September 24, 2018.
https://en.kfwiki.org/wiki/Plasma_Coil_Unit.

Original submission (text and pictures) here:

[https://www.facebook.com/groups/MGQBucharest/permalink/1107558182725127/?__xts__\[0\]=68.ARDKXiDyhWPnGJi0CsDECGpCjBJ1h6SISIA7uiYt1Q6JpxhEMzRlrfu65iZZiNABdrJ_us9LxmjSBA5wHhZrFSUPF7jEDp5fHM_KgpWnBq-ZzYZW5k2kpKo_usW6kGwDtfQXIZZ7QZJbVC9RH_FdPq9DFZQQCPYpQUwo14T0y8ARSYo1oPKhQA&__tn__=-UC-R](https://www.facebook.com/groups/MGQBucharest/permalink/1107558182725127/?__xts__[0]=68.ARDKXiDyhWPnGJi0CsDECGpCjBJ1h6SISIA7uiYt1Q6JpxhEMzRlrfu65iZZiNABdrJ_us9LxmjSBA5wHhZrFSUPF7jEDp5fHM_KgpWnBq-ZzYZW5k2kpKo_usW6kGwDtfQXIZZ7QZJbVC9RH_FdPq9DFZQQCPYpQUwo14T0y8ARSYo1oPKhQA&__tn__=-UC-R)

THE IMPACT OF CH₃ GANS ON THE PH-LEVEL OF TAP WATER MEASURED INSIDE PLASMATIC FIELDS, CREATED BY A PLASMA BALL UNIT

BY KLAUS PRILLER, HERBERT BLODER, S.P.

Laboratory studies were performed to determine whether CH₃-GANS of different states of matter in spinning reactors in combination with other GANSes have the potential to increase the pH-value in a glass of tap water inside a dynamic system, called Plasma Ball Unit. As a result, it could be shown, that there is a strong impact of CH₃ GANS on the pH-level. Depending on the physical state of the CH₃-GANS, an increase in pH-level of up to 1.14 points in 24h could be measured. Several repetitions of the experiment underlined this result.

INTRODUCTION

The plasma ball unit (PBU) is a device, invented by Mehran Tavakoli Keshe. The PBU mainly consists of several spheres (balls), which are mounted on motors (dynamic systems) and therefore rotate at a certain speed. Inside the balls, different types of GANSes in different physical states can be placed. The combination of above described dynamic systems creates a "plasmatic field", which influences the matter inside these fields. In the current study, the influence of the fields of the PBU on tap water is the main focus.

GANS is a new state of matter, discovered by M.T. Keshe. It is the abbreviation for GAs to Nano of Solid. In this state of matter "a molecule of GAs which becomes Nano of itself [...] becomes and appears as Solid state of matter" (Keshe, 2012, p. 144). As a result, GANS carries the field spectrum of a gas. This field spectrum affects both "physical material or the property of different matters" (Keshe, 2012, p. 148). The process of producing different types of GANS is well described by the Keshe

Foundation and is not part of this paper. We were producing the GANSes as it is described by the Keshe Foundation. In this study, we focus on (1) GANS as precipitate in GANS-water and (2) GANS in a dry state.

MATERIALS & METHODS

In this study, we focus on a combination of the GANSes CO₂, ZnO and CH₃ in the aforementioned, two states of matter. The following experimental setup was introduced:

Experimental constants where (1) the dynamic systems (rotating GANS-balls), filled with CO₂ and ZnO precipitate in distilled water, (2) the distance between all dynamic systems used, (3) the rotation speed of all dynamic systems (4.800 rpm), (4) the source of water, (5) the temperature in the room and (6) the starting-time and the time-span of measurement.

The independent variable in the experiment was the dynamic system, filled with CH₃ of the following states of matter: (1) CH₃ precipitate in distilled water (4ml distilled water and 0,5ml

settled precipitate), (2) Dry CH₃ powder (2mg) and (3) Dry CH₃ powder with an inner ball, filled with high gravitational gold GANS (2ml).

The dependent variable in the experiment was the pH-value of tap water in 4x100ml container, fixed on a carbon fiber holder in different positions. The starting pH-value was 6,6.

In **Figure 1**, you can see the experimental setup, the position of the dynamic systems, the position of the water container and the position of the sensors for measuring the pH-value and the temperature of the water.



Figure 1

As one can see in the experimental setup, there is no “physical” contact between the dynamic systems and the water inside the PBU.

As control variable, the holder, including 4 containers of the same tap water, was placed outside the PBU and the pH-level was measured the same way. The control variable is therefore the pH-level of the same tap water but placed outside the PBU.

To sum up the experimental setup, the independent variable (dynamic system with CH₃) was changed 3 times and the impact on the depend variable (pH-value of tap water) was measured. Everything else (constants) remained the same. This was controlled by the same tap water outside the PBU.

MEASUREMENT PROCEDURE

The depend variable was measured by a PCE-PHD Data Logger, applying a pH-electrode PE-03 and a temperature sensor. Before using, the pH-sensor was calibrated, using a certified pH7 calibration liquid:

Figure 2 shows the holder, which places the two sensors inside the water container.

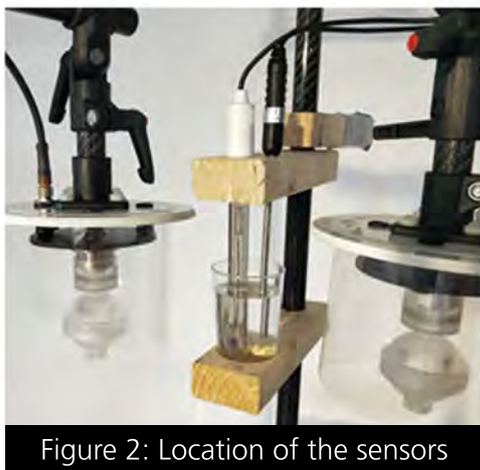


Figure 2: Location of the sensors

Before a measurement, the PBU was switched off for 45 minutes. During this time, the water containers were filled and the sensors positioned. The experiment started at 2pm every day and lasted 24h.

RESULTS

In the first experimental setting, the CH₃ system was filled with GANS-water and GANS precipitate. The results from the data-logger, shows a steady increase of the pH-value from 6.6 to 7.62 in the first 24h (**Figure 3**).

The curve has a slope of 0,0036 The curve seems to flatten at the end, so it can be assumed that the pH-level will increase but with a different slope.

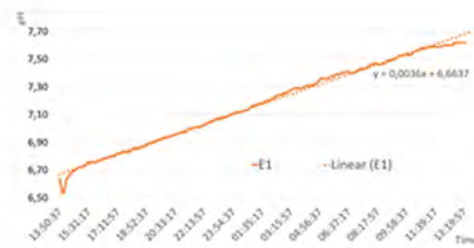


Figure 3: pH-level increase of GANS-water + precipitate filling

In the second experimental setting, the CH₃-System was filled with 5g dry GANS-powder. As a result, the analysis of the data shows, that the maximum pH-level after 24h is 7,72, the slope of the linear trendline is similar to experiment 1.

In **Figure 4** the curve does not flatten at the end, therefore we can assume, that the pH-value increases by the same slope after 24h.

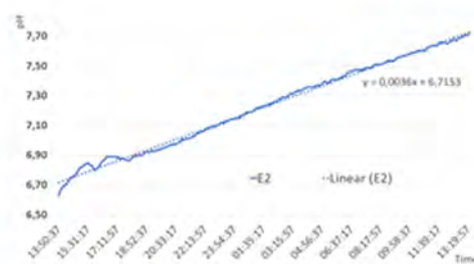


Figure 4: pH-level increase of dry GANS filling

The third experimental setting, where an additional gravitational inner ball was placed inside, showed nearly the same results as experiment 2, the maximum pH-level after 24h is 7,74, as depicted in **Figure 5**.



Figure 5: pH-level increase of dry GANS filling with inner gravitational (Gold-GANS) ball.

After 48h, the pH-level was measured again, and it showed a value of 8,30. The experiment shows that the pH-level of tap water can be influenced by placing it within plasma fields, created by rotating dynamic systems. **Figure 6** shows all three curves of experiment setups 1, 2 and 3 above each other:

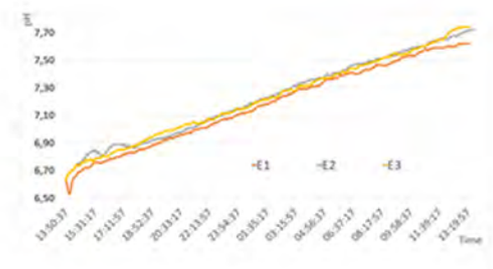


Figure 6: pH-level increase of experiment 1, 2 and 3

Although all three curves are very similar, the first experimental setting reaches the lowest pH-level and the curve seems to flatten at the end. During the first hours in the PBU, we can observe, that there is a drop in the pH-level of experimental setting 1 in the first 30 minutes. The other settings have similar growth during the same time - as compared in **Figure 7**.

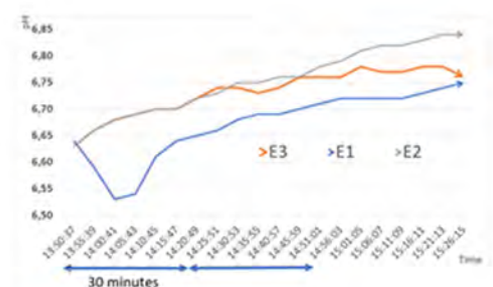


Figure 7: pH-level in the first hours



As there is no physical contact, this influence is attributed to the fields created by the dynamic systems. Therefore, it can be shown, that the fields, created by GANS-reactors, influence matter. Further research will be conducted by changing the different GANS ratios in the dynamic systems.

The human body consists mostly of water. There are different pH-values in different parts of the body. As the plasma fields have no barriers, they will flow through the human body and will, most probably affect the pH-value of the human body too. Further research needs to be completed in this topic.

/ REFERENCES

Keshe, M.T. (2012). **The Structure of the Light. Second Edition.**
Stichting the Keshe Foundation: Netherlands.



APPLICATIONS OF PLASMA TECHNOLOGY: PROCESSING DIABETES

BY KF CHINA

INTRODUCTION

Diabetes is a long-term condition which in the recent years became a global problem. According to the WHO (World Health Organization 2016), the number of people with diabetes has risen from 108 million in 1980 to 422 million in 2014 and hence the global prevalence of diabetes among adults over 18 years of age has risen from 4.7% in 1980 to 8.5% in 2014. In 2015, an estimated 1.6 million deaths were directly caused by diabetes. Another 2.2 million deaths were attributable to high blood glucose in 2012. Possible complications include heart attack, stroke, kidney failure, leg amputation, vision loss and nerve damage. In pregnancy, poorly controlled diabetes increases the risk of fetal death and other complications.

The primary function of pancreas is to regulate sugar levels in blood. Diabetic condition manifests when pancreas does not produce enough of the insulin hormone, or the body cannot use insulin properly.

Applying GANS water externally and internally restores pancreas and what follows the entire body back to balance. Hence in case of the subject presented herein, the processing of diabetes involved drinking GANS water and spraying the affected eye and the pancreas area with CO₂ GANS water.

SUBJECT

This paper documents processing of a diabetes condition. This existing diabetes condition consequently led to the development of two other conditions, namely diabetic foot and oculomotor nerve palsy. The subject is a 53 years old male, diagnosed with hepatitis B and a history of 15 years of high blood pressure - up to 230 / 190mm Hg. After 15 years of diabetes mellitus, metformin was administered, with fasting blood glucose levels at 10 mmol, and postprandial glucose at 18 mmol. The father of the subject had a history of diabetic foot and had his limb amputated.

The subject was admitted to hospital in February 2018 for **diabetic foot** – pictures of the foot in Figure 1. He reported a slight improvement after receiving the treatment, but the problem remained. In April 2018, muscle and nerve problems in the eyeball were diagnosed by doctors as a result of diabetes. He visited several hospitals but without any improvements. Finally, in May 2018 ended up hospitalized for the **oculomotor nerve palsy**. In the early stages of the eye condition the subject was able to open his eye only in 1/3,



Figure 1. Diabetic foot on admission to hospital (February 2018).

no matter how hard he tried and in the later stages it got fully closed. None of the hospital treatment he was subjected to helped in any way. Figure 2 depicts the condition of the eye before processing it with plasma.



Figure 2. Oculomotor nerve palsy – eye fully shut (May 2018)

METHOD

Processing of the diabetes involved drinking GANS water and spraying both, the area of the eye and pancreas with CO₂ GANS water.

USAGE

Oral administration of the GANS water involved drinking CH₃, CO₂ and ZnO GANS waters, one after another, with 3 minutes break in between at the following times and in the given amounts.

In the first week of processing:

- Morning: 30ml CH₃, 30ml CO₂, 30ml ZnO.
- Lunchtime: 30ml CH₃, 30ml CO₂, 30ml ZnO.
- Evening: 30ml CH₃, 30ml CO₂, 60ml ZnO.

Subsequent weeks:

- Morning: 30ml CH₃, 30ml CO₂.
- Lunchtime: 30ml CO₂.
- Evening: 30ml CO₂, 60ml ZnO.

Spraying of the eye and pancreas areas was done several times per day.

OBSERVATIONS

From the start of the process, there were signs of sugar decrease, especially after consumption of carbohydrates, where previously it took a few days for the sugar level to lower. Now within few hours after drinking GANS water, the blood sugar reaches to normal levels. But because of the frequent business trips, habits such as drinking and eating irregularly, and occasionally drinking alcohol, influenced the processing, therefore the monitored blood sugar and blood pressure values were affected.

RESULTS

Since the beginning of the treatment the subject stopped taking any diabetes medication. His blood sugar levels dropped down. At the time of writing this publication when the subject does not consume carbohydrates, his blood sugar levels are still slightly above the recommended norms for a person without diabetes but within the values recommended for diabetics. The fasting blood sugar level (measured just before dinner) is 5.6 mmol/L and two hours after meal is 9 mmol/L. On a diet including carbohydrates, these values go up to 8 and 14 mmol/L, respectively. The recommended sugar values are captured in the table below.

Fasting
Normal for person without diabetes
Official ADA recommendation for someone with diabetes
2 hours after meals
Normal for person without diabetes
Official ADA recommendation for someone with diabetes

Table 1: Blood sugar chart (Diabetes self-management 2018)

Over the six weeks period, the subject improved significantly but still needs to control the consumption of carbohydrates. He still drinks GANS waters, following the processing steps and further results will be reported on in the future.

Diabetic foot

The 53 years old man reported that the diabetic foot had improved significantly during processing with plasma technology. The wound was almost completely recovered. Pictures in Fig. 3 were taken 6 weeks after the beginning of the processing.

Oculomotor nerve palsy

Six weeks since the beginning of the processing the subject was also able to open, for the first time, his affected eye again. Below, in the Figure 4, is a picture of the him trying to open his eyes after 6 weeks of treatment (left). Although the subject could open his eye, since the right eye was not used for a long time, the optical nerves degenerated, and he was still accustomed to the situation of the eye closed. A week later, he received the processing protocol with GANS patches to restore the optical nerves in the head and eyes. Within 5 minutes, the visual clarity of the subject's response increased from 70% to 95%. Next is a picture taken at the end of the processing.



Figure 3. Diabetic foot after 6 weeks of processing



Figure 4. The 53 years old man trying to open his eye after 6 weeks of treatment (left) and after additional treatment for the double

7	12	16	7.2				
7	8	41	7.4				
7	6	20	6.7				
7	4	26	5.3				
7	8	22	45	8.4			
7	17	20	8.5				
7	13	15	5.9				
7	10	56	8.6				
7	9	0	6.4				
7	0	50	7.5				
7	7	20	0	11			
7	17	40	7.2				
7	10	45	7.2				
7	1	20	7.2				
6	22	3	12				
	14	7	8.3				
	7	13	9.3				
	5	54	9.7				
	0	18	8.3				
5	14	50	8.9				
	12	42	7				
	10	50	6.5				
	2	24	8.7				

4	21	5	8				
	18	11	8.1				
	9	22	11				
	7		5.9				
3	23	42	7.6				
	21	57	7.2				
	15	48	6.9				
	6	30	5.5				
2	11	45	6.6				
	9	3	5.5				
	0	51	7.5				
1	12	0	6.7				
	9	14	6.1				
	2	12	13				
6	30	22	39	6.8			
	18	42	6.1				
	13	57	7.1				
	7	26	7.1				
	3	8	8.7				
29	23	51	8.4				
	8	47	7.5				
	2	21	6.6				

6	28	19	26	8.8			
6	14	58	8.3				
	11	51	7				
	9	0	7				
6	27	23	18	12.4			
	22	26	6.7				
	12	1	7.3				
	8	32	7.1				
	7	45	6.3				
	5	43	5.6				
	0	29	7.6				
6	26	23	57	8.6			
	18	44	10.4				
	8	29	9.3				
6	25	23	29	9.7			
	21	50	6.4				
	17	52	7.8				
	14	12	9.1				
	11	56	7.1				
	5	28	6.5				
	0	52	7.9				
6	24	22	1	9.5			
	18	46	7.9				
	16	7	9.6				

	13	46	13.5				
	11	58	7.1				
	6	56	7.2				
	1	28	8.9				
	21	13	7.2				
6	23	18	23	8.6			
	9	32	6.3				
6	22	10	17	9			
	8	21	8.8				
	5	59	9.3				
6	21	12	8	7.2			
	7	7	8				
	6	10	8.1				
	1	57	8				
6	20	23	46	8.3			
	17	41	8.4				
	13	55	8.3				
	5	17	7.6				
	0	40	10.1				
6	19	23	1	8.8			
6	19	18	5	7.6			
	15	37	9.5				
	12	16	8.2				
	9	36	7.9				

	0	0	8.3				
6	18	21	9	11			
	16	3	8.9				
	9	53	6.3				
	6	24	7.3				
	0	14	10.4				
6	17	20	50	8.2			
	18	30	6.4				
	17	35	7.9				
	7	16	5.8				
	0	24	6.9				
6	16	14	50	8.4			
	0	9	7.2				
6	15	23	31	6.1			
	19	36	7.4				
	18	11	6.3				
	14	48	6.3				
	17	28	5.7				
	6	34	6.4				
6	14	19	43	6			
	14	39	6.4				
	11	54	6.1				
	8	18	6.3				
	4	33	6.6				

6	13	21	33	7.2			
	17	46	7.3				
	13	7	10				
	11	25	10.6				
	11	0	11				
	7	38	8				
6	12	23	38	7.7			
	13	53	8.1				
	11	31	8.3				
	7	10	8.6				
6	11	20	31	7.7			
	19	34	7.4				
	15	51	6.8				
	14	3	8.1				
	12	46	8.7				
	11	42	7.8				
	7	20	9.5				
6	10	23	20	8.2			
	21	4	8				
	18	18	8.2				
	17	31	7.8				
	12	16	7.2				
	10	41	8.5				
	8	45	7				

BURNS MITIGATION WITH CO₂ LIQUID PLASMA

While living at Carmen Ferrera, she and her parents were refugees from Cuba. As a matter of perspective, Carmen's parents were once invited to Raule Castro's wedding shortly after the takeover of Cuba by the Fidel Castro. They obviously refuse to go and became on the bad side of Fidel. She later in life became an important business executive for UPS. Yes UPS, the shipping company we all so love when they bring packages to our doorstep.

As Barbara and I resided in Carmen's house she became aware of the Keshe water I had produced prior to coming to her house. Some three weeks prior to the main incident she had burned herself on her stove, the kind that you don't see or feel the burners, was still very hot from a recent cook. She had bent down to give something with her right hand to her cat and at the same time leaned on the stove with her left arm to be able to pull herself back up. Being a little older at that age we seek any possible advantage to pull ourselves up. As you can imagine when she realizes, that stove was still hot it was too late. Before she was able to react to the flesh underneath her arm was severely compromised.

Some four hours later we returned from working at our new house, actually, it was very old and needed a lot of renovation. A total makeover. Upon seeing her in pain and the two-and-a-half-inch diameter damage on the underside of her arm I thought and told her that I had some water that will mitigate that burning feeling. We applied the water on her gauze that she had originally put on her arm to protect it. Though it could not reverse the four hours of damage that the initial burn had created it gave quick relief. At the time I had no idea how much it had done. Three weeks later she was cooking a large pot of old chicken eggs that were going to the pigs. After the water came to a boil for thirty minutes she attempted to lift the pot to drain it. Unfortunately, it bumped against the edge and spilled boiling water towards her. As she tried to avoid the water the right leg she was pushing off receive the boiling water. Being in excruciating pain, though she is as tuff as nails, she pulled her slacks off of her immediately she said. Seeing the beginnings of her skin blistering she called us to ask if she could use our water. Barbara immediately told her "Yes, of course!".

Three hours later we return to find her in shorts and she proudly indicated that the water had worked and showed us a reddish mark on her leg the size and shape of the State of Illinois. She began to slap the area with her hand to indicate that there was no pain left and the damage had been reduced to only a red mark on her skin. The redness eventually went away in two to three weeks. The initial event on her arm is still visible as a dark area. Those four hours of continuing damage could not be reversed.

Some four weeks later I interview her to make sure that the details were correct, and to be assured that there was no misunderstanding of the event. She was wearing a pair of light slacks that would absorb instantly any water applied to it. This would give full penetration of the boiling water. Ooouch.

She had dipped the gauze in the CO₂ GANS liquid plasma water and applied it to the burnt area of the leg. By the time she overcame the awkwardness of the installation, the pain had been dissipated to the point that she could touch her leg once more.

She estimated that to be five to ten minutes. The water had felt cool to the touch and started to pull the heat out of the skin instantly upon contact. She had kept the gauze on her leg for more than three hours to make sure that the water could give all its healing properties.

This is all the fact as close as the truth I can ascertain. I got the idea when a Keshe French student had indicated that he had put the same water on a sunburn and had had great results. That's where I understood that it could help with Carmen's burn on the first incident. Her initiative for the second event was all hers. My only regret is that we did not take any before and after pictures of the incident to make a visual record. At the same time, it would be embarrassing to ask a 70-year-old woman to pull up her skirt so that I could take a picture of her beautiful leg.



I could only hope that every family in the world could understand this principle of the power of the liquid plasma waters and incorporated in their daily lives. Upon sharing this above story to my sister, she reminded me of when my younger brother was three to five or so. He had pulled a pot off the stove of boiling water onto himself and the water had burned his head and face. He bearded the scars of the damage for quite some time. In the remembrance of him and his incident, I would wish that every mother could have the maturity to act in such a way that could turn such an incident into a more pleasant memory.

**Lots of Love,
Jacques Varin
Tue, December 13th**



Any Questions

Message from Mr. Keshe to all knowledge seekers, teachers, hosts:

From now on, we start collecting questions that students would like to ask Mr. Keshe in Public Teachings on Thursday.

Please send such questions to email address **education@kfssi.org** with the subject "**Questions for Mr. Keshe**". The team behind this address will collect them and keep the list prepared for Public Teachings whenever Mr. Keshe opens Q&A part.

Hosts and teachers from all language communities, please start collecting these questions in all private and public teaching sessions and send them after each session to education@kfssi.org with the subject "Questions for Mr. Keshe".

The host/moderator or Mr. Keshe himself will sometimes pick the questions related to the current topic only and sometimes randomly no matter the topic.

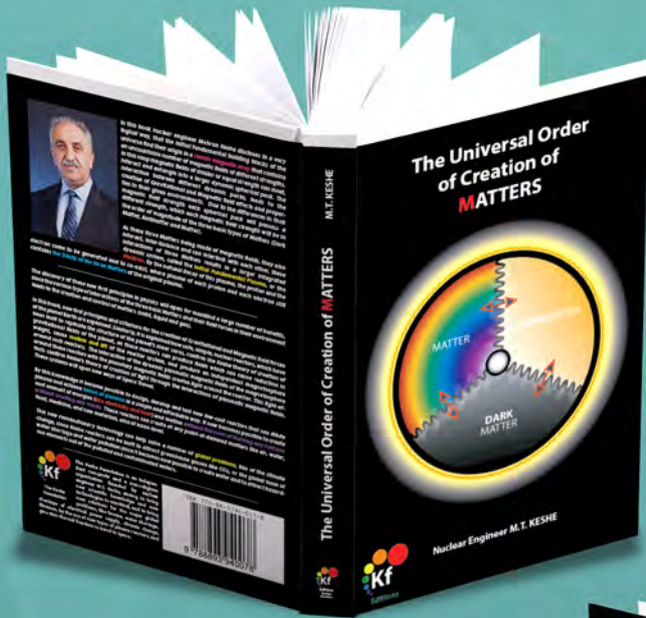
From now on, we all collect questions in advance at the point of inception. We do not let questions to be forgotten. We all take care that each teaching session ends up with the questions written down and sent as the partial result of the study or research work done.

Besides questions, same way we actively take care that <https://kfwiki.org> daily gets new articles - at least wiki article title and then somebody later gets assigned to write the body - because what we study must be sooner or later broken down to wiki articles. This shall be the result of our collective work leaving knowledge structured for individuals and generations joining education later on.

Take it as a new initiative to spread this knowledge among us.

JOIN US

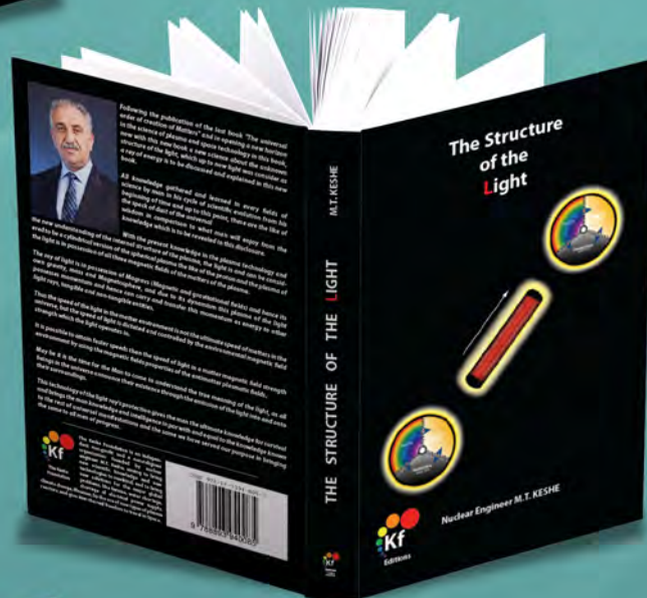
Looking forward to receiving the questions daily:
education@kfssi.org



BOOK 1

The Universal Order of Creation of MATTERS

BOOK 2
The Structure of the Light



BOOK 3

The Origin of the Universe

