

Scientific validation of BioGeometry Dr. Ibrahim Karim, D.Sc.

Any new science that promises to provide solutions to the main problems facing our civilization, like the harmful side effects of electromagnetic fields on biological energy systems, should be validated through scientific research.

The efficiency of BioGeometry has been proven in several research projects on human, animal, and plants. The following are some examples showing the effect of BioGeometry.

Medical research at universities or testing by specialized institutes are used in BioGeometry solely for validation purposes. They do not give BioGeometry the status of any type of medical treatment.

The Hepatitis C Research Project

In April 1999 we were invited to take part in 'The National Liver Disease Research Project' at the Pharmaceutical faculty of El Azhar University, one of the most reputable and the oldest University in the Middle East. The project was designed as a comparative research on all existing treatments for HVC, Hepatitis Virus C, in orthodox and alternative medicine. This is a community oriented project to inform the millions of sick people about the state of existing treatments.

The project was headed by Dr. Taha Khalifa, the Dean of the Faculty of Pharmacy.

They compared the available medical drugs, as well as the alternative treatments available on the market.

The BioGeometrical coated aluminum pendants with BioSignatures engraved on them by laser were given to 300 patients. The main evaluation of this first 6-month stage was based on the effect on the high level of liver ALT (SGPT) and AST (SGOT) enzymes. The most effective remedy would be taken into the second phase the project involving CPR tests for viral clearance; this more expensive testing would be restricted to one or two remedies chosen from the first phase.



BioGeometry achieved a 90% result, compared to the other remedies which only achieved results in the 20-30% range. In the case of medical drugs, some achieved around 50% but they could only be used for half the cases in the group who did not show low blood platelet counts, which reduced the overall percentage by half. The tests were done every two weeks for a period of six months. The results from BioGeometry were already there in the first test after two weeks, and were sustained for the rest of the period. Around a third of the patients also made PCR tests which revealed that more than half of them were free of viruses.

The second research project involving the use of BioGeometry on 3000 patients for a year with the goal of viral clearance is due to start as soon as the necessary funds are available.

BioGeometry gives us the additional possibility of treating the environment of the persons concerned; otherwise this percentage can not be sustained. I would think that the percentage will drop to about 60%, over the long run, due to the harmful Earth Radiation and excessive electromagnetic activity in the person's home or work. This is a very critical point that has to be taken into consideration, especially in the bedrooms. We cannot properly balance the energy of a person, to give the body the opportunity to heal of self-healing, while neglecting his environment. This point is however out of context and not practical in such a research project, but should however be well understood. Sometimes balancing the environment by working on the electrical system or moving the bed off a spot of harmful Earth radiation will achieve wonders in otherwise incurable problems, without any other intervention.

This was a surprising result that made a huge splash all over the Arab World, when the Dean, Dr. Taha Khalifa, publicly announced it on the Saudi Arabian Orbit Satellite Channel, in a program which included Dr. Ali Abdel Fattah former Minister of Health, and other prominent doctors. In that program many cases of incurable diseases, cured by BioGeometry, were also presented and discussed. This 5-hour program, aired in two parts, made a huge effect when it first came out a year ago, and has been aired around once every month or two since then. Since then many doctors have started research in different fields using BioGeometry, and a huge debate is going on among the medical professionals who bring their incurable cases to be treated, under their supervision, by BioGeometry, and the other front who stand firmly against all types of alternative medicine whatsoever.

Even with the promising results in medical research, it still should be specified, again and again, that BioGeometry is not alternative or complementary medicine. It is a design language of shape that brings balance into subtle energy fields, which result in an empowerment of the immune system, and supports self healing or any form of orthodox or alternative medicine already used. It is a form of protective energy balance that only indirectly affects our health and well-being.

Since then a government publishing house is distributing a cheap bronze version of the BioGeometrical pendants all over Egypt, as an ideal cheap protective energy support to health.

Stories of recovery from Virus C, among other severe diseases, as a result of using BioGeometry, are coming up every day all over the world. We also hear such stories in the US, from the person who was scheduled for a transplant and then recovered and did not need it, to the young man with Virus C who was in prison and was transferred to another facility where the new tests showed no trace of the virus, not knowing the effect of the pendant he is wearing, they are in total confusion about the medical records they got from the first facility. We have also seen many other cases of recovery in the US. Two cases of liver transplant that got re-infected also became much better using the pendants. The most important thing however that is reported by the people using the pendants is the quick psychological positive effect reported by the patients who were in a severe depression with suicidal tendencies and who were given a new taste for life.

Animal Farming Research

The Chicken Farming Research Project

A research project on raising chemical-free chicken with no form of animal or fish remains added to their feeding was undertaken by Prof. Dr. Ahmed Hussein of Ain Shams University, Egypt. It was published in 'Masharef' a specialized agriculture and animal farming magazine in Egypt. BioGeometry was used in the form of colour placement only, in order to compare the different techniques available, each separately, before deciding on the most effective combination. The little white chicks grow to an average one and a half kilogram chicken in 45 days, according to international standards of that breed. In Egypt however the standard is about one and a quarter kilogram only due to the different climate. A small control group was used for comparison. All forms of chemicals such as antibiotics, vaccination, tranquilizers, and hormones were omitted. After 35 days the chicken on which BioGeometry was used had already reached the average weight of 1.500 kg. A period 9 days in time and overhead expenses was gained. Another benefit was the 10% gain calculated in the feed to weight gain conversion ratio. At 45 days the average was at 1.850 Kg. The most important thing however is the healthy product for the consumer and a lower cost for the farmer.



Placement of the Green and Blue Colors producing BioGeometrical Effects

The Cow Hoof Disease Research Project

In a seminar in Holland, the 'Dutch BioGeometry Group' presented several research projects. The farmers were present to report the results. We also reviewed the apple research projects done by the late Prof. Peter Mols at the university of Wageningen, which were presented by his son Jorn in a video film. The potato research project was also presented in a slide show. This was followed by a presentation by several farmers on their experience with our new 'Energy Balancing CD', EBCD. As an example, one farmer reported that through the use of the EBCD in a private animal farming research project in Holland in which 90% of the cows had hoof disease, most of the cows were cured within a month. When the EBCD was removed the disease returned. The EBCD was placed again and the results returned.

The Agriculture Research Projects

Several research projects were done by Prof. Peter Mols at the Agriculture University of Wageningen in Holland from 1999 until his premature death in 2002.

The Apple Research Projects

In 1999 the first project was done on the apple orchards where BioGeometry was used to produce chemical free apples. The experiments showed a noticeable decrease of parasite infection, due to the raised immunity of the plant, which drove the parasites to their proper place in nature, in an ecological balance without any extermination of any form of bacteria that could be beneficial to the plant. The resulting apples were livelier in colour, smell, and taste. The apples had a longer shelf life (pictures 1, 2), eliminating the need of any form of irradiation. The yield per acre increased above average. All these benefits were achieved at a lower cost for the farmer.

The Potato Research Project

Following the success of the apple project, a new project was initiated to take the possibilities of BioGeometry even further. The goal was to produce Potato

seeds for export to other countries, with the BioGeometrical energy quality 'Charged' into them at the source. The potato seeds should create their own energy environment wherever they are planted. The results were very impressive. The production of the plots where BioGeometry was in the range of 120%-160%, one plot even produced 190% compared to the control plots set as 100%.

Another benefit here was the seed's ability to create its own protective energy environment. The immunity increased as was evident in the sugar content which rose from the normal average of 4.8 to the range 5.2 - 5.8 for the different plots.

Using Salt water for Irrigation of Fresh Water Plants

The Sweet Potato experiment

Salt Water Planting "Ammar" Experiment Layout

In previous BioGeometry experiments, plants showed enhanced growth, quality, and increased shelf life. This experiment done in May 1998 by the late Eng. Adel Ammar to test the possibility of using BioGeometry to enhance fresh water plants to grow in salt water. The two month experiment showed astonishing results.

1. Salt water from the Red Sea
2. BioGeometrically designed container
3. BioGeometrically designed water path
4. BioGeometrically designed container
5. Sweet potato given same saltwater from Red Sea as in container
6. Sweet potato given fresh water

The picture on the right shows the sweet potato budding on saltwater using BioGeometry. The middle control one given the same salt water has shrivelled from first day. The left one is the fresh water control one. The picture is about one month later.

Salt Water Plant "Ammar" Pilot Experiment Preliminary Results

Using fresh water

Using saltwater

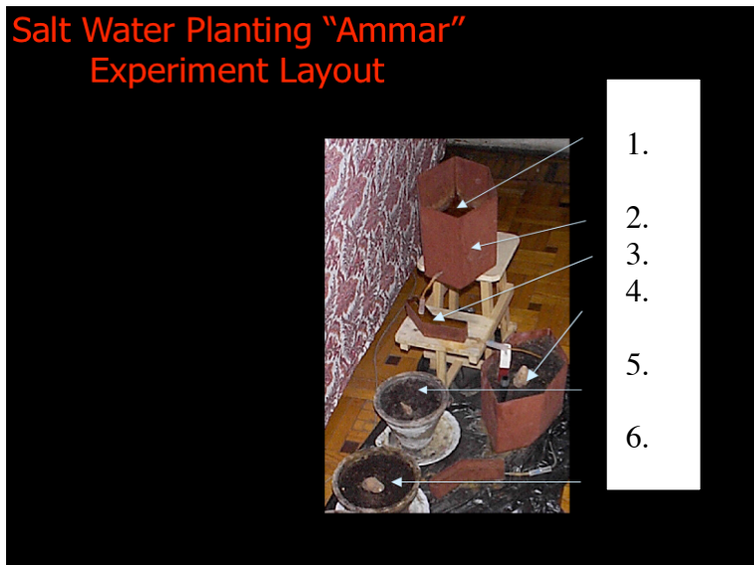
Using BG enhanced Saltwater

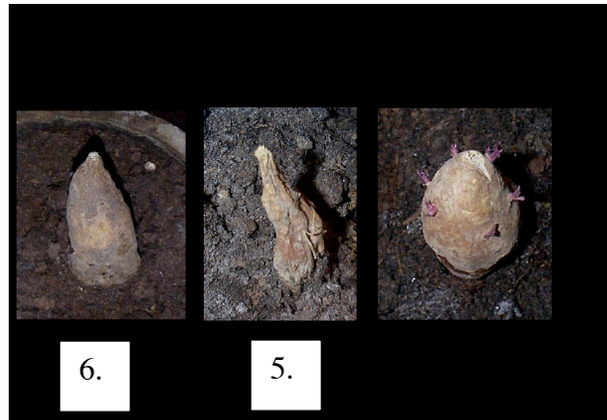
A very interesting one-off lab experiment was done by the late Engineer Adel Ammar, who used water from the Red Sea area of Sokhna in Egypt, which has a very high salinity, to plant sweet potatoes. A control potato was given fresh water, and another control one was given the salt water. For the third potato, special BioGeometrical shapes were used for the water container, the water channel, and the plant pot (picture 3). The experiment lasted for two months. The control potato that was given salt water shriveled by the end of the day, while the BioGeometrically treated one fared very well and budded normally. It fared slightly better with time as the one given fresh water started to show signs of decay (Picture 4). Other experiments with similar results were tried with other herbs planted in the garden in a special BioGeometrically shaped boundary and water containers.

This does not mean that we can start bringing in rivers from the sea, but it is a first step in the right direction, especially with the expected fresh water shortage facing humanity.

This experiment could provide an effective solution to the irrigation with water wells that tend to increase in salinity with time, which is very little in comparison to the salt water from the Red Sea.

In previous BioGeometry experiments, plants showed enhanced growth, quality, and increased shelf life. This experiment done in May 1998 by the late Eng. Adel Ammar to test the possibility of using BioGeometry to enhance fresh water plants to grow in salt water. The two month experiment showed astonishing results.





The picture on the right shows the sweet potato budding on saltwater using BioGeometry. The middle control one given the same salt water has shriveled from first day. The left one is the fresh water control one. The picture is about one month later

BioGeometry in Architecture

Architecture is my main profession. It is there that I use BioGeometry most, and am teaching other architects in Egypt and abroad through continuous seminars and workshops. In the annex I have put an Article with the permission of the editor of Veranda, one of the high end decoration magazines in the United States. It featured an article in the May-June 2001 issue titled 'CALM, BioGeometry' where the editor wrote about his own experience in a New York apartment done by Michael Keith our partner in BioGeometry design Systems, New York. This was also featured in the New York One and CNN news, with an interview of Michael Keith and Charles Ross, editor of Veranda magazine. Some other architecture and design projects are also included in the annex.

Also included is a paper on 'The Energy Forming Process' in Architecture through the ages, which was presented in the international architecture congress at the new Library of Alexandria (The Bibliotheca Alexandrina) during 2-4 March 2002. I have also included letters and emails about projects, experiments, experiences, and acknowledgements by other persons who experienced the effect of BioGeometry in architecture.

The first application of BioGeometry in Architecture was in the early 1980s in Hurgada on the Red Sea, where I designed several tourist resorts. The first buildings were twenty two tourist residential villas in the first phase of the Old Vic resort (pictures ?). I experimented with several designs for such villas in several projects. One of those projects was Menaville in Safaga South of Hurgada. This project has become a very popular health resorts. Unaware of the effect of BioGeometry which we were emphasizing with our clients at that time, the healing effect has been attributed to the quality of the sand and the sea in that area. Although the area in general is very supportive to health due to the low relative humidity of the air, and the algae in the water, this project has

shown results that could not be reached by its direct neighbours, who tried but could not achieve the same results.

We have in the meantime done several projects in Germany, France, England, Holland, and in the Arab World. Some were of our design the others were mainly the application of BioGeometry to existing buildings. The energy quality achieved has been remarkable.

We usually work with renowned building biology institutes like the International Bau-biologie & Ecology Institute of USA, the Umwelt Technik Institute in Germany, and our consultants in Bau-biologie and agriculture from the Dutch BioGeometry Group. The building biology consultants do a complete survey of the buildings in the different fields of electrobiology, air quality, material testing, radiation and toxic gas detection, and so on. Complete earth energy grid surveys are made, and soil samples are taken for different analysis. Solutions are then proposed along those lines according to the strict norms of building biology, which are much stricter than the current industrial norms. BioGeometry is then applied on two levels: the first to find solutions to the problems not solved by other means, by reducing the effect of the toxic sources on the energy fields of the persons in the building. The second is the use of BioGeometry to give the building the very special energy quality that is found in sacred power spots that have been pivotal points of all religions and beliefs since the dawn of humanity. This quality is further raised in intensity to give the special spiritual feeling and health supportive environment.

In BioGeometry we also use analysis and solutions similar to the Chinese science of Feng Shui and Indian Vastu from an energy quality point of view.

Due to the fact that these are mostly private residences or high security projects, we will not give out any details in order to insure the privacy of the owners.

All copy rights reserved © BioGeometry