

What in Blazes is BioGeometry™?

(And why should I care?)

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Actually, there are lots of good reasons to care. BioGeometry¹, for example, has enabled people who were sick and in some cases dying, to heal and live on after conventional therapies failed to help them. And it also costs practically nothing as compared with conventional therapies. BioGeometry can reduce our harmful environmental footprint, give us healthier foods, and eliminate the harmful health effects of today's 'electro-smog' – the radiation coming from our cell phones and wireless technologies. As I see it, BioGeometry is a powerful new adjunct to science. Actually, it's a very old science which was resurrected, so to speak, by Egyptian architect and visionary, Ibrahim Karim. In fact, BioGeometry seems to have so much potential in so many areas to improve things, and to reduce the need for such toxic chemicals as fertilizers, herbicides, pesticides... and even pharmaceutical drugs, that I suspect it may be a while before you hear much about it in mainstream news, if you catch my drift.

Allow me set a foundation here. There have always been lots of holes in conventional science, and medical science, especially. Let's face it; all of us know that there's probably much more we DON'T know than we do know. (I'm using the universal 'we' here.) For example, getting back to science, science tells us everything is made of energy yet it can't actually tell us what energy is. Okay, that's fair. But if the type of energy is not one of the NINE types of energy science has officially classified or recognized... kinetic, thermal, chemical, electrical, and five others, then it doesn't exist. Period. So all of those gifted people we've known about for years who can move objects with their minds, read people's thoughts, see behind closed doors, or talk with those on 'the other side'... sorry folks, it's all a hoax. It doesn't exist. Really? Haven't all of us at least once in our lives been thinking of someone when suddenly the phone rang and it was them? Or their email showed up on our inbox?

And what about the energy pathways that run through our bodies called MERIDIANS, that for 5,000 years Chinese medicine has used to help regulate health? Sorry, they don't exist. UFO's? Well, let me just say that I heard a prominent physicist at the Smithsonian Institute tell a full auditorium that, yup... they don't exist. Why? Because the nearest planet capable of supporting life was so many light years away it would take them too long to get here because *we're limited to the speed of light*. Oh? "Who died and left him in charge?" as we used to say in grammar school. ☺ In the spirit of scientific inquiry, how about, "According to what we know today it's not possible – but we may learn things which change that in the future." Right? I felt sorry for any aspiring young starship captains who may have been in the auditorium that day. He probably dashed their hopes for good.

My point is this: There seem to be lots of forms of energy and phenomenon out there that clearly do exist even if we don't yet understand them. I doubt millions or perhaps billions of people are hallucinating. Yet science – more like those who *fund* the science – don't typically fund research in these areas. Often they discourage it. There are plenty of theories as to why but for the moment, let's focus on the medical sciences because of their relevance to our lives.

Over the past several decades there have been huge breakthroughs in our understanding of human health – especially in the fields of biophysics and biology. Yet, the *institution* of medicine ignores them. By 'institution' I'm referring to the big pharmaceutical companies which (sadly) support the relevant government agencies, like the CDC, FDA, and NIH, and the large associations that work closely with them – the American Cancer Society, the American Kidney Foundation, the Juvenile Diabetes Association, the American Heart Association, the Susan G. Komen Foundation, and so on. As far as these institutions are concerned, these discoveries "don't exist." But they do. And the problem with this type of behavior is that we're not talking about future starship captains here... we're talking about the day to day medicine and medical health information that our very lives depend upon. As Dr. Andrew Saul, editor of the Journal of Orthomolecular Medicine points out, "Good health makes a lot of sense, but it doesn't make a lot of dollars."

Sadly, this attitude is quite pervasive in our 'civilized' society. The telecom industry, for example, continues to claim that cell phones are safe, yet the World Health Organization itself acknowledges that millions are now suffering with

¹ The term 'BioGeometry' has been trademarked by architect and scientist Dr. Ibrahim Karim, and refers to a new field of science built upon the foundation laid by ancient Egyptian and modern French scientists.

'Electro Hyper-Sensitivity' disorder (EHS) as a result of cell phones. In parts of Scandinavia, you can even get full disability entitlements if you're diagnosed with EHS, and the high court in Italy recently ruled that a person's brain tumor was a direct result of their cell phone use. That concerns me. I use my cell phone quite a bit.

The point is that just because mainstream science, which is mostly industry funded, says, "Sorry, it doesn't exist" or "Our studies show it to be perfectly safe", doesn't mean that's the case. And ironically, *that* is a huge problem. It's been said that putting just a fraction of today's research budgets into understanding how the acupuncture meridians in our bodies work... and into developing cell phone and wireless technologies which are not harmful – could turn our health and civilization around in less than 20 years and advance us considerably as a race. Instead, pioneers like Dr. Royal Rife, who discovered the cure for cancer in the 1930's by discovering using specially tuned radio waves which could destroy cancer cells, get shut down, discredited, and tossed aside with a, "Sorry... it doesn't exist."

Okay, so let's get back to BioGeometry... which I had the good luck to discover this past year. To me, and I say this as a former college physics major, BioGeometry feels a bit like a missing link that may help us answer some of science's *unanswerable* questions and give us a new lens to view our world. Even better, it has new tools at the ready that we can use to better understand and interact with our world – and isn't that the main purpose of science?

Though BioGeometry avoids making any claims, the practical applications which have already been witnessed and verified are breathtaking; new ways to alleviate disease, fix environmental problems, eliminate the harmful effects of electromagnetic radiation, improve crop yields, and more. Just like conventional science has no limit in terms of its uses and applications, the same seems to hold for BioGeometry. In fact, in many ways it seems they *complement* each other. In other words, we need BOTH.

I feel like BioGeometry is to conventional science... what acupuncture is to conventional medicine. It deals with the underlying *energy* flow and the *quality* of the energy, rather than just the physical/chemical/electrical *quantities* which modern test equipment measures. These unseen and *subtle* energies, BioGeometry tells us, encompass the fundamental forces of Creation... energies that quantum physicists now theorize about. And like acupuncture, BioGeometry also has its own unique set of tools to measure and work with these energies. Befitting of its Egyptian heritage, BioGeometry uses specially shaped pendulums and rulers as its main tools. How can a *real* science use pendulums? Okay, so how can a *real* medical practice use needles? I suggest it's more a matter of broadening our thinking than anything else and clearing out our own, "Sorry... it doesn't exist." Besides, we're not talking 'mental dowsing' here; these tools measure energy *harmonics* and the results say it all.

One thing I particularly like about BioGeometry is its focus on acting in harmony with the natural world. In his pursuit of finding practical applications for this ancient science which deals with the fundamental forces of creation, Dr. Karim incorporated the principle of 'do no harm' as a prime directive. BioGeometry is solely about *restoring balance* (to things, living systems, etc.) Only those applications which are beneficial to mankind as well as the environment are considered. BioGeometry can *only* be used to help things. Considering the dismal state of our environment, I think this is especially important.

Though you may have never heard of BioGeometry, its Western roots can be traced back to Pythagoras, the father of the modern mathematics which lie at the heart of today's modern science. Now Pythagoras, in case you didn't know, spent 22 years studying in Egypt before returning to Italy to teach his new mathematics; clearly, much of what he had learned and passed on came from Egypt. It was through his work with a *monochord*, a single string musical instrument, that he discovered and presented his *modern* mathematics. By analyzing the *tones* (*qualities*) coming from the string, one saw the world of numbers (*quantities*) fall into place. Using the monochord he could create tonal qualities that translated into numerical ratios, proportions, angles and what later became *geometry*. In other words, a note's *subjective quality* had an equivalent numerical *objective quantity*, and visa-versa.

Every audible tone he analyzed had a wavelength. More precisely, each tone was (and is) made up of a *wave* of energy which can be measured by its *frequency* (vibrations or cycles per second), its length (wave length), and its height (amplitude). As Dr. Hans Jenny and today's physicists will tell you, everything, including all physical forms and shapes, is fundamentally ('acoustic' or 'compression') energy waves and they exhibit these same properties.

The ancient religious texts tell us, 'In the beginning there was *The Word*... and from *The Word* came all of creation'. Brought up to our 21st century understandings, WORD refers to sound... to energy waves which are the basis of matter and creation. Everything, at its core, consists of a bundle of waves which have their equivalent in *tones*.

Maybe this is why the word 'core' and 'chord' are so similar? Every beam of light, every cell phone conversation, every thought... all consist of, and radiate out, these waves of energy.

Each of us is like a symphony of energy. And everything... colors, sounds, smells, tastes, thoughts... and so on, though *subjective*, also have direct *objective* and quantifiable equivalents. For example, the *tonal quality* of Middle 'C' vibrates at 261.63Hz and has a wavelength of 321 cm; these are its *objective* quantities. On the *visual* sense scale, Middle 'C' turns out to have the same *qualities* as the color red. In some of the classical traditions, Middle 'C' also corresponds to the base or root *Chakra* in the human energy system which is also identified with the color red. Could *subjective* and *objective* be two sides of the same proverbial coin? It appears they are, and this is how BioGeometry sees the world.

If we were able to perceive a wider spectrum of energy, perhaps we wouldn't need some of our meters or tools. In truth, in the grand scheme of the universe, our sensory bandwidth is extremely limited. For example, we can only hear eight energy octaves of what we call sound, and visually, we can see only one. And in terms of the energies that reside with us in our environment, we're very limited. It's a good thing, too. Can you imagine having thousands of TV and radio shows, phone conversations, and telepathic thoughts going on in your head at the same time? And thank goodness we don't have to pay attention to the 70 trillion plus 'conversations' going on in our brain, heart and body cells every moment which keep us alive. It's challenging enough to just multi-task two or three things!

Okay, so wrapping up on Pythagoras, the mathematics he brought forward showed and was based on an equivalency between *quality* and *quantity*, *subjective* and *objective*. Yet his focus, at least his public focus, and the focus of those who came after him, was only on the *quantitative*. The *qualitative* was dropped! Mathematics, or maybe we should say 'science', lost half of its founding principles. And lost was the fact that given the right tools, one could use the principle of resonance to measure the harmonics of these unseen energies around us. Why is this important? Because at the most basic level, being able to measure these energies enables us to determine if they are beneficial or harmful to life; and it gives us the ability to 'correct' them if they are harmful. Let me restate that again for emphasis: It gives us the ability to 'correct' them (and make them beneficial) if they are harmful.

So not only does it appear we lost half of the quantity/quality math-science equation, it was the half which allowed us to easily, and personally, detect and correct harmful energies; harmful as in the radiation coming from our electrical and wireless technologies, harmful as in the toxic ingredients, say, of a prescription medication, and harmful as in the earth's geopathic stress emissions, which certainly factor into our current health crisis. Had this component of Pythagoras' work carried forward we wouldn't have, say, cell phone and EMF radiation problems because the technicians would have simply adjusted the harmful qualities out by adjusting the signal's *wavelength*. Remember? Adjusting the *quantity* also changes the *quality*. Sound too simple to be true? If you've ever tried noise cancelling headphones you've experienced a similar principle in action. By adjusting the sound waves, the headphones cancel out the harmful effects of loud, high decibel sounds – like the deafening noise from a jet engine, for example.

BioGeometry – tied directly to Pythagoras' early work in harmonics – allows us to measure and correct unseen harmful energy waves. You don't need sophisticated electronics to do this, either, because of the equivalencies in the worlds of sound, color, and shape. Since at their core, all things consists of waves... and since we seem to be connected to everything in a holographic-like, unified field of energy, you can use certain colors, sounds or shapes to affect the *qualities* of any unwanted energy waves. Sure, there are things you need to learn to be able to do this but relatively speaking, in our high tech, space age world... it's a "piece of cake". You can even build beneficial *qualities* right into new structures, or add them to existing ones, and cancel out the harmful effects of EMFs, radiation, and even radon. How great is that!?

Turning to health for a minute, Chinese medicine has, for thousands of years – and quite successfully, I might add – viewed human health primarily from an energy perspective. It sees energy as governing the functions of the physical body and it also considers our bodies to be 'open energy systems'. Our bodies are in constant contact with the *energy* of the surrounding environment through our acupuncture points, ready to adjust to changes in an instant. If an energy pathway get blocked or interfered with by continual cell phone use, for example, our health will suffer.

Can the science of BioGeometry also be used to correct or balance our body's energy? Since science tell us that *everything* in the universe consists of waves of vibrating energy, it stands to reason we should be able to also test for the *qualities* of energy present or not present in our bodies, too, somewhat akin to acupuncture, and make

corrections as necessary. While BioGeometry makes no claims, judging from the results of a major study run through the Egyptian National Research Center, the theory apparently works... and better than anyone expected.

In this heavily monitored research study, more than a thousand hepatitis-C patients were divided into several test groups. Some of the groups were given pharmaceutical interventions, including Interferon®, others were given non-conventional therapies such as acupuncture, and one group – the BioGeometry group – was given only specially designed, etched medallions to wear during the test period. How could wearing the etched design of the energy pattern of a healthy organ or body, let's say, help a person? Consider this: Russian scientists successfully healed diseased kidneys in rats by beaming them with laser light imprinted with the energy signature of a healthy kidney! In a similar way, if one could determine which healthy energy patterns the hepatitis-C patients were missing, having them wear a representation of that pattern would transmit it into their energy field 24/7. Implausible as it may seem, it worked – and better than everything else.

The group wearing the BioGeometry medallions experienced a 90% normalization of enzyme levels; in some cases, all traces of the virus disappeared. By comparison, the Interferon group with the next best test results came in with about a 32% normalization of enzymes, and several participants had to drop out because of Interferon's® toxic side effects. Absolutely no side effects were produced by the BioGeometry medallions.

In light of these results, BioGeometry may quite possibly offer us another safe, efficacious way of helping restore people to health which I would think we'd want to further investigate, especially in light of medicine's 'first do no harm' oath. Or will it again be, "Sorry, it doesn't exist."

Before Pythagoras ever set foot in Egypt, Egyptian civilization had already flourished for many thousands of years; an anthropocosmic civilization with a unified science and religion which acknowledged that *quantity* and *quality* were two sides of the same coin. And their here-to-for secret knowledge enabled them to live in harmony with the earth and the cosmos for centuries. By contrast, it's been barely 300 years since the dawn of the Industrial Age and modern man – I think I will be gender specific in this instance – is on the verge of destroying his world.

In tests conducted around the world – in some cases monitored by government agencies and universities, BioGeometry has successfully:

- Improved crop yields without the use of pesticides or herbicides
- Allowed laboratory mice to stay healthy despite exposure to radioactivity
- Eliminated the harmful health effects of cell phone towers and electro-magnetic fields
- Caused a 90% normalization of enzyme levels in Hepatitis-C patients, and
- Enabled healthy potatoes to grow which were irrigated only with sea water – without the salt removed

Has the time come for us to turn our attention back to the distant past... to insure a vital future? Pick up a copy of Dr. Karim's book, "Back to a Future for Mankind," and decide for yourself.

From where I sit, the answer is pretty clear.

About the Author:

Jim Grapek, hailing from Cornell and Syracuse University's Newhouse School, is an investigative journalist and an award winning producer with network credits. Jim has taken both the foundational and advanced training in BioGeometry and is dedicated to finding and sharing the best in 'smart living' solutions that science and humanity has to offer. You can reach Jim at jimgrapek@pavilionclub.us

BioGeometry™: Using the *language of Nature* to support our health and the environment

BioGeometry™ was founded by Egyptian Architect and Scientist Dr. Ibrahim Karim (D.Sc./Dipl.Arch.-ETH, Zurich). After more than 30 years of study, investigation, and testing, his breakthrough research identified a unique type of energy found in the energetic centers of all living systems.



“BioGeometry is a powerful science which shows how to use shapes, patterns, colors, sounds, and motion to create specific energy effects. It clearly identifies core principles as well as providing a wide range of practical techniques. BioGeometry does not ask for the student to take anything on faith. Rather, it provides the tools to directly detect and monitor the energies which shape the world around us. BioGeometry is remarkable for how vast the possibilities are for applying it in virtually any field you can name because BioGeometry deals with the fundamental energies of Creation.

BioGeometry reveals publicly, for the first time, many of the ways which spiritual energy works in the world to create life, health, and consciousness – information which was previously restricted to small groups of spiritual initiates. Put simply, BioGeometry provides critical and unprecedented insights into the use of the *living energy* that surrounds us for beneficial purposes. Its simple but extremely powerful techniques can be used by anyone – to help humans, animals, plants, and/or the environment.”

R. Gilbert, PhD, Director, the Vesica Institute,
Asheville, NC (www.vesica.org)

BioGeometry™ Support Clippings

(from <http://www.rexresearch.com/biogeom/biogeom.htm>)

Cairo, Egypt, 1993 A team of researchers at the Egyptian National Research Centre watches as an Egyptian Architect places a simple geometric form over a culture of bacteria. Reputed to be a master of the lost energy science of Ancient Egypt, the Architect has been brought to the Centre to test his ability to create specific energy effects through the use of shapes, sounds, colors, and movements. The researchers are certain that they will easily discredit such ‘nonsense’ by designing controlled experiments to test his abilities.

To their amazement, the Architect’s claim to be able to stop the replication of the bacteria through the subtle energy emitted by a simple geometric form proves true. In the report of the experiment released by the Head of the Department of Microbial Chemistry, he notes “quite a noticeable cessation of the growth of *Saccharomyces cerevisiae* was observed... the essence of this type of interaction seems to surpass explanation through our traditional and classical knowledge in basic science.”

After this success, other scientists and researchers took up the challenge of testing the Egyptian Architect’s energy methods; in every case they were confounded by the powerful effects.

BioGeometry™ Bests Conventional Medical Interventions in Hepatitis C study

Al Azhar University in Cairo conducted a national Hepatitis C Research Project in which they evaluated a wide range of Pharmaceuticals and alternative treatments. One of the methods evaluated was a medallion which held hundreds of tiny energy patterns termed 'BioSignatures', which the Architect had determined would balance the energy of Hepatitis C sufferers. At the end of 6 months, Dr. Taha Khalifa, head of the study, announced on national Egyptian television that the most successful results in the whole study —with 90% normalization of enzyme levels on average, and some subjects with complete viral clearance— were enjoyed by the patients whose only treatment had been wearing the medallion. The next best results came from using Interferon therapy, which normalized enzyme levels in about 30% of the test subjects.

Professor Peter Mols of Wageningen Agriculture University in Holland found that BioGeometry energy methods could be used in place of Pesticides and Artificial Fertilizers to grow healthy organic crops with a greatly extended shelf life.

A project evaluated by an official of the Egyptian Department of Agriculture found that chickens grew healthier, larger, and faster, in an environment which was energy balanced by BioGeometry as opposed to using antibiotics and growth hormones.

An agricultural project on the Red Sea headed by Adel Ammar discovered that crops could actually grow better irrigating them with water directly from the Sea, versus irrigating them with expensive, fresh, desalinated water, when the salt water was first *balanced* using BioGeometry.

In two towns in Switzerland under the oversight of the Swiss Telecom Authority, Dr. Karim used BioGeometry shapes to change the *quality* of the energy being transmitted from SwissCom's new cell towers after many in the town complained of headaches and health issues following its installation. Within just a few weeks of these changes there were dramatic improvement in the overall health of the townspeople and their livestock -- improvements which were medically documented and confirmed by the Swiss government.
(<https://www.youtube.com/watch?v=M0nmOx3ru6M>)

Additional Videos:

Click the links below or search on **YouTube.com** for:

[Introduction to BioGeometry by Robert Gilbert, PhD](#) and
[Dr Karim Special Topics 2012 Master](#)