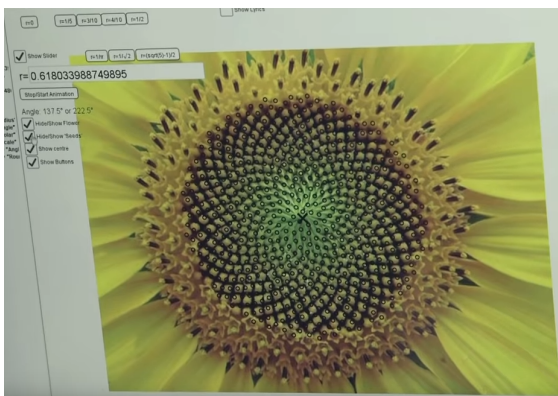

Part XVII Connecting the Dots Part 7 - Water

Author : Meiliken

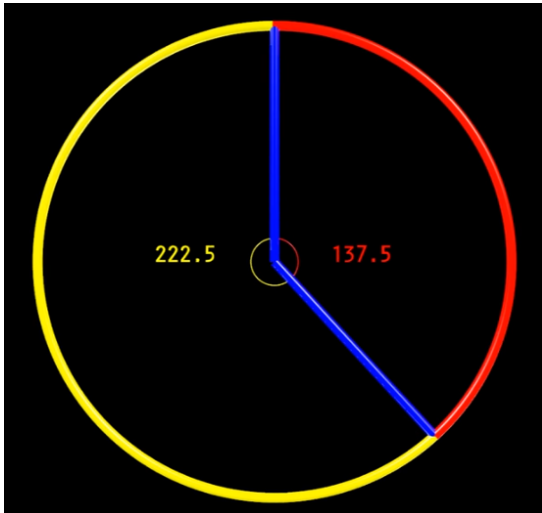
Date : 26-12-2019

Infinity

Before we begin our promised discussion on water, one quick note about Phi(?) that many of us may have missed. Phi(?) creates infinity out of finite space. Yes, that is impossible in Euclidean geometry, but in a sense it is true. It is very important to grasp this in order to comprehend why the universe and the most fundamental movements would be structured around Phi(?). We already know Phi(?) generates the most efficient use of space within our universe. For anyone that has not been following this series from its inception, you can find the [entire work here](#).



As we spiral steadily and naturally outward utilizing the Phi(?) angle (**137.5°**), elements, or points in space, will be deposited in the most efficient way possible. That can go on infinitely and so can adding points to line, but what if instead of allowing the spiral to escape, we confined it to a simple **360°** circle, or the toroidal shape we see generated with the dielectric and magnetic fields. We are not speaking about an ever-widening circle; no, we are speaking about a circle with a set radius, a set circumference. It could be 1 or 25 it does not matter; as long as it is limited you would have to agree it is limited space. The same premise holds with the surface of a fixed radius torus.



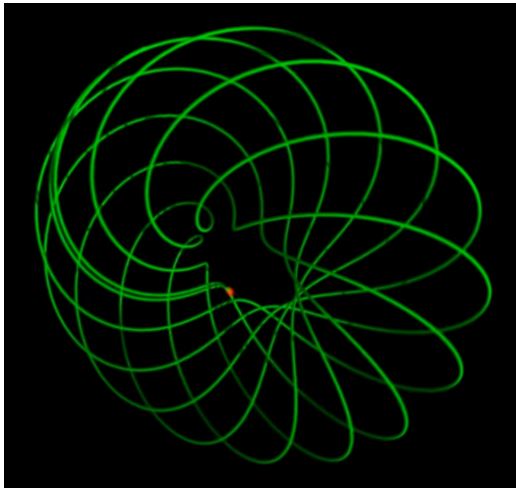
What we are saying is that when we use our plotting generator and advance incrementally by the Phi(?) angle (137.5°) each time instead of recording where the next end point in the spiral will be, we will record where the angle crosses the fixed circular plane, the circle.



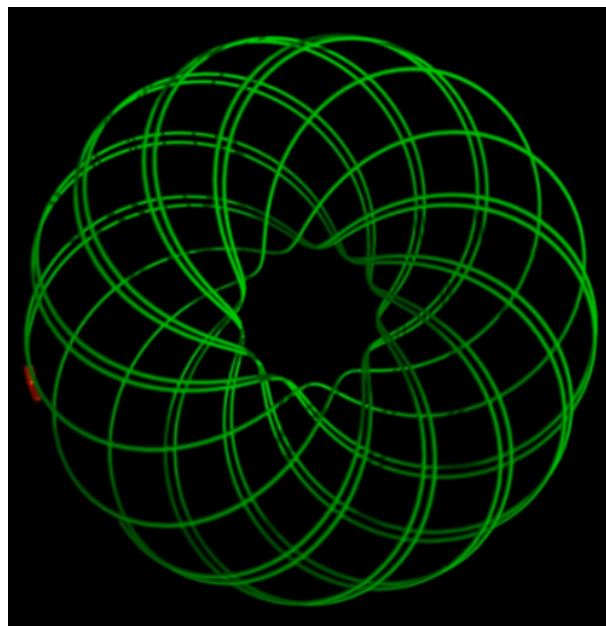
It is quite extraordinary actually. Sure, you may have to draw finer and finer points, but no two points will overlap, ever. The Phi(?) angle (137.5°) will not intersect the circular plane at the same place twice. It will infinitely generate new points along the circle. No other angle will do that.

This overlooked property of Phi(?) has enormous implications.

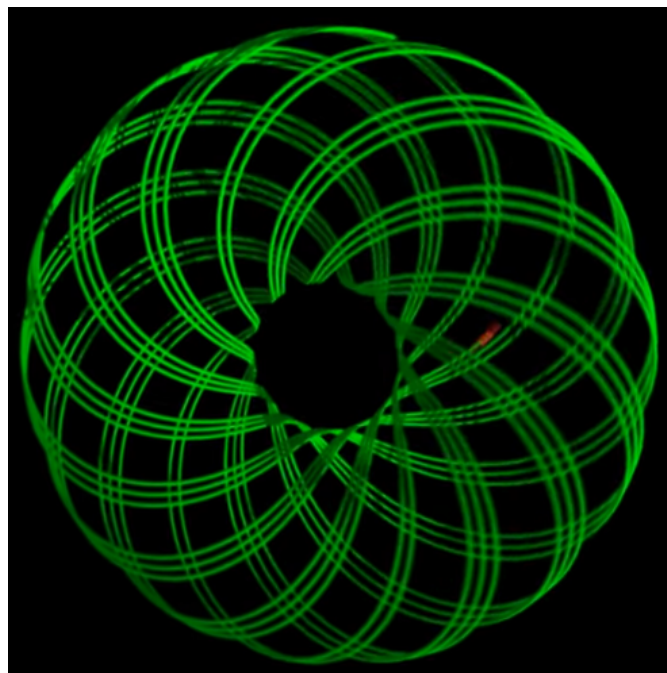
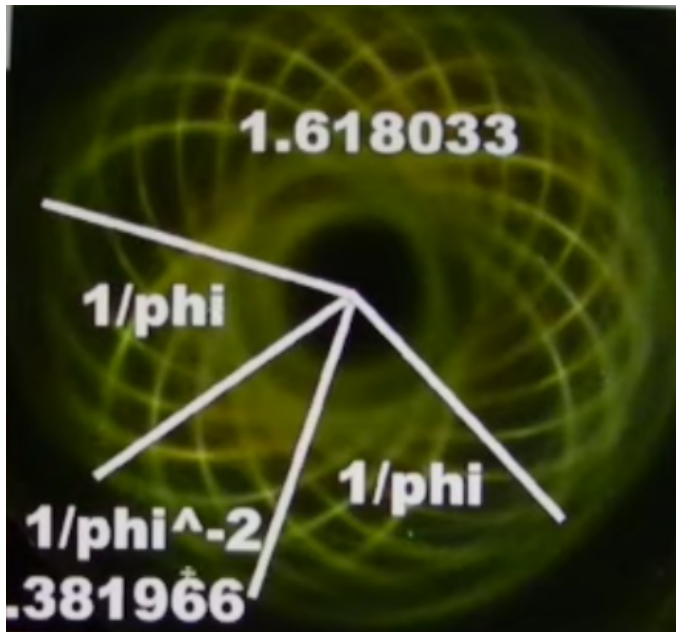
Why did the Architect of the Pyramid build it using cubits that are exactly twice the Phi(?) angle (137.5°)? The $27.5''$ cubit is $2 \times 13.75''$. Why did the Designer of the Holy Temple make the $27.5''$ cubit is $2 \times 13.75''$ or twice the Phi(?) angle (137.5°), and the walls $1375''$ thick? Why did the Creator of the *Alef-bet* design it with it a special alignment with the Phi(?) angle (137.5°)?



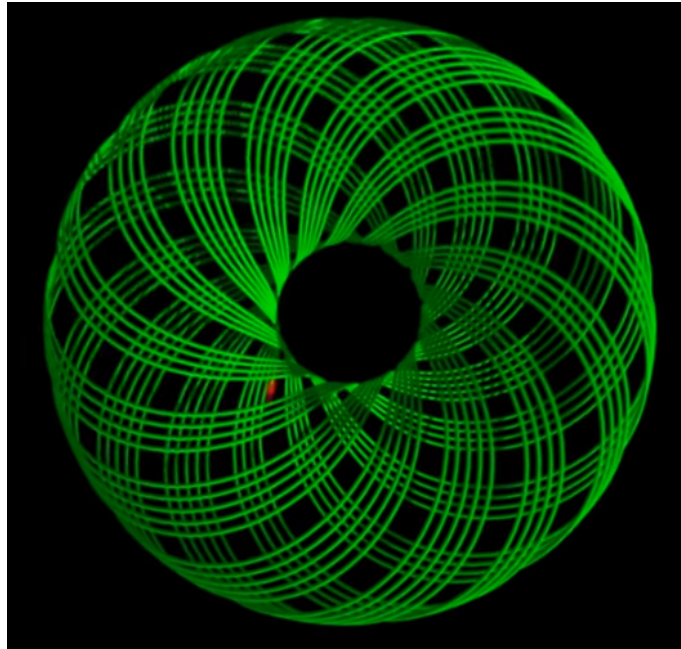
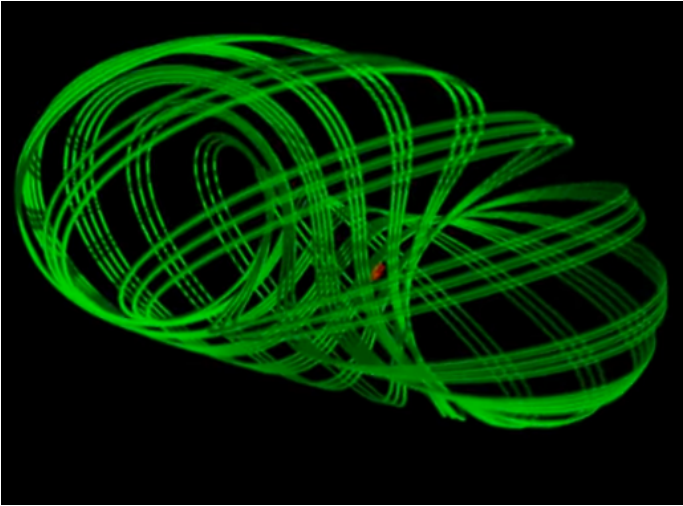
When we trace a Torus or toroidal shape with the Phi(?) angle (137.5°) we never get to an end point and the lines never overlap. It just keeps tracing the shape in finer and finer definition infinitely. It also never leaves the confines of the toroidal shape, permanently sealing the system.

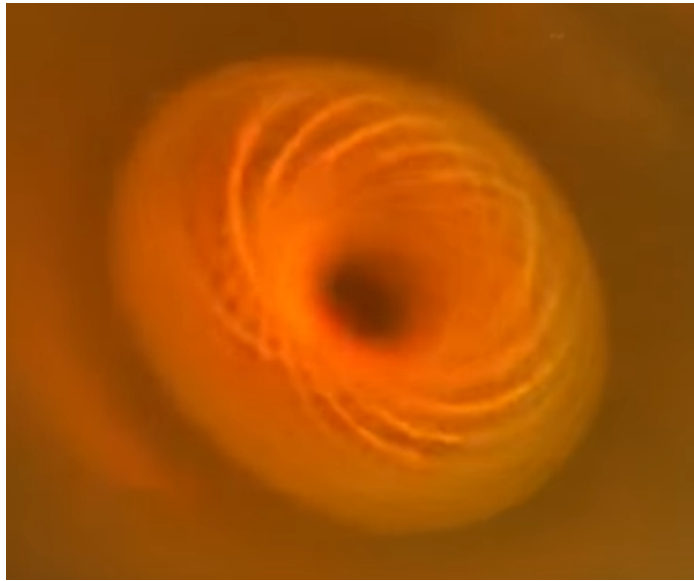
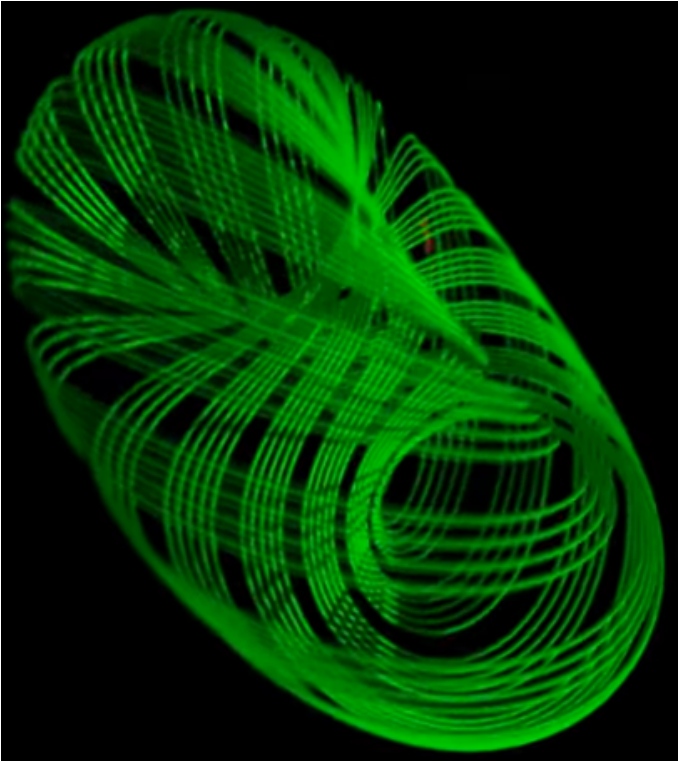


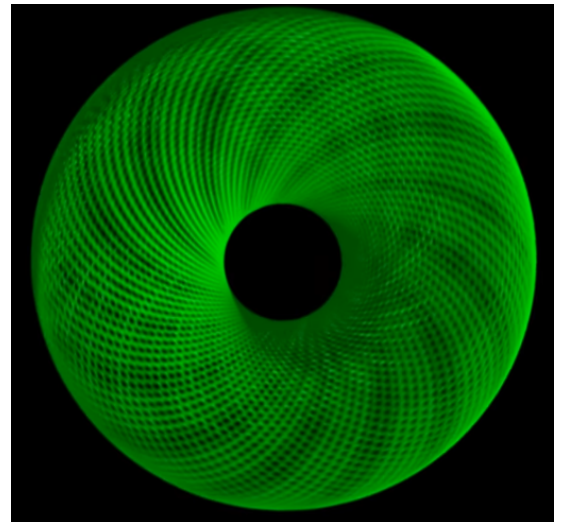
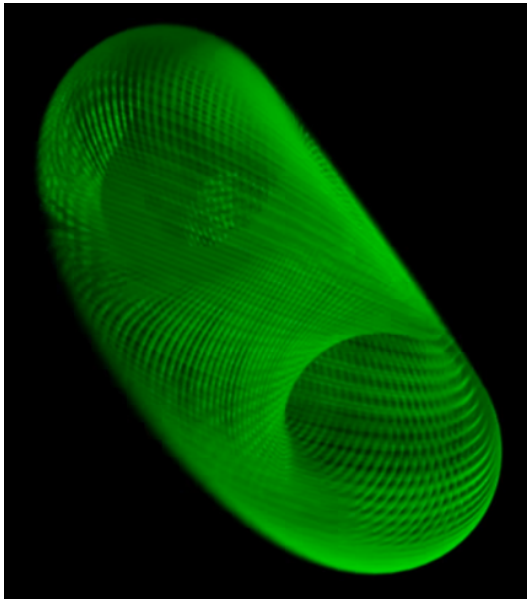
Recall, the image of the magnetic radiation from the ferrocene that Ken Wheeler broke down for us:



Notice how the lines never even cross one another.







And on to infinity...

Phi and the Tower of Truth

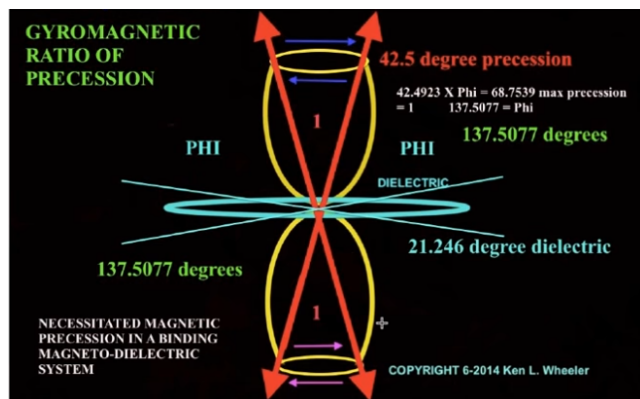
Another odd property of Phi(?) and there are many involves the Fibonacci numbers (0,1,1,2,3,5,8,13,21,34,55,89,144...) but it goes much further. Every 4th Fibonacci number is divisible by 3, like 3/3, 21/3, 144/3... and if we examine those results (1, 7, 48...) sequentially in mod 9 (in other words divide by 9 and record the remainder) we get (1-7-3-5-5-3-7-1-9-8-2-6-4-4-6-2-8-9) and that sequence repeats itself over and over again. It is easy to see that **17355731** and **9826446289** are both palindromic and we know that **173** is the small gematria of the **42**-Letter Name, and there are some very interesting tiling that can be done using these numbers, but something else struck me in regards to a very specific pyramid. If you recall in our discussions of the Tower of Truth, that it is a perfect stack of the **20** cubes,

each incrementally 1 cubit smaller in height, width, and length from $1^3 - 20^3$. It has a total volume of **44,100** or **441**, the numerical value of *emet*(truth) x 100 and a total height of **210** cubits meaning it fits precisely in the center of the Pyramid. It is significant to note that **441** is **21^2** and that **21** is the value of the Name *Ehyeh* (????) associated with *Binah*. The volume of the 20th cube in the Tower is 20 x 20 x 20 or 8000 cubits³. If we were to add one more cube of **21 x 21 x 21**, which metaphysically would connect to *Binah*, its volume would be 9261 cubits³ and the height of the Tower would now be **231** cubits, as in the **231** Gates associated with the **22** Hebrew letters arranged in a circle with their **231** paired paths between them, as Abraham explained in his *Sefer Yetzirah* over 3700 years ago. Nevertheless, the cumulative or total volume of the Tower would now be 53361 cubits³. By some quirk of nature and mathematics, and by some mysterious divine intent, the **21st** cube's volume is exactly **21%** of the **44,100** cubits³ Tower of **20** cubes and exactly **.173553719826446289** of the Tower of **21** cubes volume (or 9261/53361 cubits³).

If you just got chills, then you understood what I just wrote.

If you realized that the total gematria value of all the words in the Torah is **21009826** and related this to the Tower of **21** and the ...**9826**... at the center of the mysterious sequence 17355371**9826**446289 then you are catching on that this **18** digit sequence is key or a key to something important. Especially, since **(21009826 - 17355371) = 17.3%** of **21009826**. Nonetheless, on to water, since the repetitive digits in this odd sequence **(1-7-3-5-5-3-7-1-9-8-2-6-4-4-6-2-8-9)** add up to **90**, the numerical value of water (???), also palindromic.

Water and Wells



We have previously discussed the temperature scales and how they relate to the dimensions of the Holy Temple and the freezing and boiling points of water, most obvious being **273 K**; **32° F**; **100° C**; and **212° F**, with the latter being the boiling point of water; the numerical value of “The Light;” the difference between the measure of the Outer and Inner Courtyards as measured from N to S; and **$\Phi^3/2$** , which is also the magnetic precession wobble.

In Genesis, “the water” is mentioned even before “the Light” as the Torah’s 2nd verse states “God’s spirit moved across the surface of the water.” “The Water” of numerical value **95** is the **21st** word in the Torah. Moreover, as Peter pointed out the Tetragrammton (????) is the **95th** unique word in the Torah. As we have learned, nothing in the Torah was left to chance so the placement of “The Water” as the **21st** word must be a way to relate it to *Binah* through the Name *Ehyeh* (????). Moreover, the difference between “The Water(????)” and “The Heavens (?????)” is the letter Shin(?), the **21st** letter.

As noted by Viktor Schauberger, who passed away 60 years ago and is still perhaps the

foremost authority of water and its dynamics, there is yet another important temperature associated with water. "As a liquid, the behavior of water differs from all other fluids. [They] become consistently and steadily denser with cooling, [while] water reaches its densest state at a temperature of 4° Celsius (39.2° Fahrenheit), below which it grows less dense...This is the so-called "anomaly point", or the point of water's anomalous expansion, which is decisive in this regard and has a major influence on its QUALITY. ...This highest state of density is synonymous with its highest energy content, a factor to be taken carefully into account, since energy can also be equated with life or life-force."

A field can hold impressions—think of a crop circle or our vector fields—which is akin to memory. Most recently certain renown scientists, including Nobel laureates, have concluded and shown that water exhibits the property of memory. Perhaps, water is more alive than we know, or perhaps water, upon which all life greatly depends at every moment, is in tune to these fields within the ether. Spiritualists and naturalists have observed throughout time that following the natural flow of water including fog elucidates the natural flow of energy.

It is notable that $(39.2^\circ - 32^\circ \text{ F}) = 7.2^\circ \text{ F}$, as in the **72** Triplets. Moreover, the difference between the boiling point of water and its anomaly point is 172.8° F or 173° F , as in the small gematria value of the **42**-Letter Name, giving us two of the **4** Essential Elements of Creation, this time in direct relation to the highest energy point of water at 4° C . Furthermore, as we saw with the Phi(?) centripetal/centrifugal vortex and magnetic/dielectric fields, the only non- Phi(?) based angle embedded was 72° .



One of the special properties of water discover by Viktor Schauberger is the power it generates through vortices, similar to what we saw with the magnetic and dielectric fields.

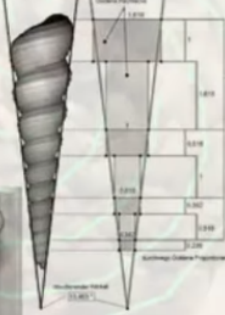
Geometrische Betrachtung und Vergleich der Sogwendel mit der Turmschnecke, als Beispiel für eine biotechnische Anwendung einer Naturform.

Vergleich entwickelt und geometrisch analysiert von Felix M. Heidiger

Die Turmschnecke als mögliches Vorbild für die Sogwendel, die ein wichtiges Bauteil darstellt, das von Viktor Schaubberger in seinen Biomachines eingesetzt wurde:



Die geometrische Struktur der Turmschnecke:

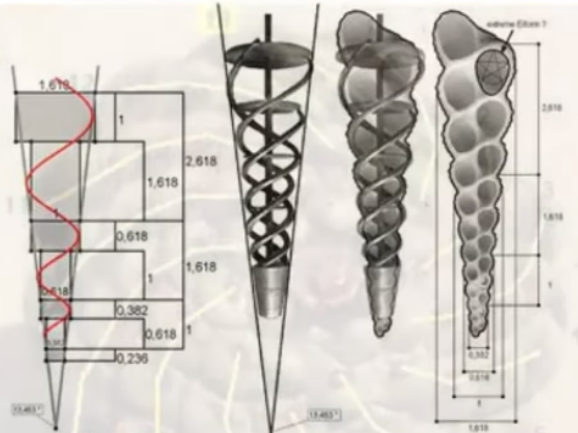


Beispiele bei denen eine Sogwendel von V. Schaubberger eingesetzt wurde (aus dem Buch „Das Wesen des Wassers“ von Jörg Schaubberger):



Viktor Schaubberger sagte in Amerika: „Die Konstruktionsdetails für die extreme Eiform und die logarithmische Schraubenform sind vorhanden, wurden jedoch aus

Der Goldenen Schnitt bildet gleich mehrfach die exakte Grundlage für die Geometrie der Sogwendel bzw. der Turmschnecke:



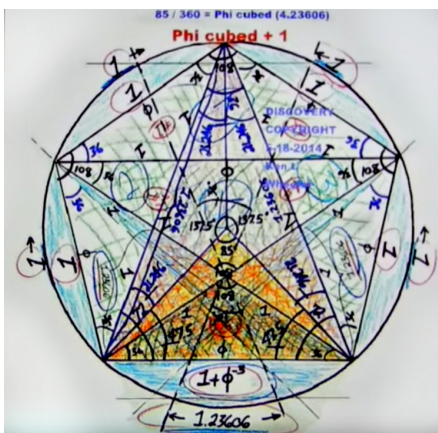
Projektion der logarithmische und auf dem Goldenen Schnitt basierenden Geometrie der



Die originale Sogwendel im Vergleich mit einer virtuellen, per 3D-Cad erstellten und nach den aufgeführten geometrischen Grundlagen konstruierten



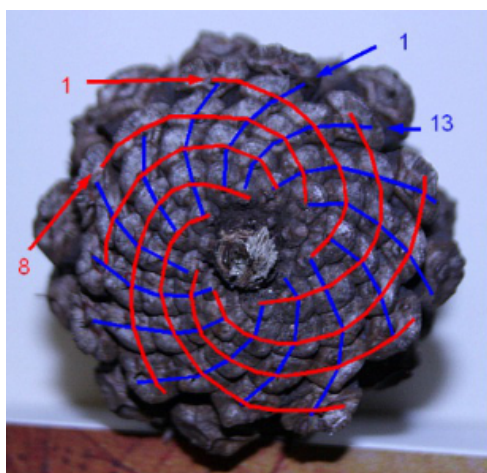
Notice how Viktor also observed Phi(?) as the basic guiding component of the water vortex.



Further notice the little star shape he drew in the one of the egg-shaped cavities of the modeled vortex in the upper right of the picture and how it matches the Phi(?) -based star shape Ken found in the magnetic field many decades later.

The egg shape as a natural complement to the natural water vortex is one of the principles that guided much of Viktor's technological wonders. He is most known for his principles of "Living Water." As the Torah puts it, "*mayim chayim*." He theorized and showed that water when alive perpetuates a healthy water cycle and life in general, but that dead water, short-circuits the water cycle and leads to a different cycle of destruction and death on the earth.

Perhaps, the Torah understood what he meant. The principles are fairly simple, and Viktor worked out the physics for us. It is just that man has chosen to go with the dead water instead. Convincing us that dumping toxic industrial waste like Fluoride into our drinking water maybe good for the aluminum industry since fluoride is a byproduct of it, but it renders our pineal glands useless and it is one of many contributions to dead water.



The pineal gland at the level of our third eye in the center of our brains is very interesting as it looks like a pine-cone, the quintessential phi spiral, and prominently displayed in numerous ancient cultures. Besides regulating our melatonin and serotonin, it is said to contain natural DMT, a vision inducing drug. It may play a role in our connecting to the Plan of Potentiality.

112 Paths to the Plane of Potentiality

The Midrash tells us Abraham utilized mikves and encouraged his guests to do so before entering his tent of generosity. We are also told that he gave spiritual knowledge gifts to his other children who took them to the East. There it was determined that there are **72000** Nadis (pathways) between the **112** Chakras in our bodies, **7** major, **21** minor, and **86** micro ones which include **2** outside out bodies. Adiyogi expounded on the mechanics of human existence until he came to a dimension known as Kaivalyapada where he offered 112 different ways in which a human being can attain to his fullest potential. He declared, "If you use the human system, there are only **112** ways because there are only **112** doorways for this body through which it can attain."

In a chapter from the *Rudrayamala Tantra*, a Bhairava Agama, the goddess Devi asks Shiva to reveal the essence of the way to realization of the highest reality. In his answer Shiva describes **112** ways to enter into the universal and transcendental state of consciousness. This would be **112** ways to inadvertently connect to the **112** Triplets, and consciously align the **112** chakras in our bodies to reach a state of potentiality. This was the original purpose of yoga. We are not telling you to go do yoga; we are saying that the avenues to enlightenment stemmed from the same source.

Devi Asks:

O Shiva, what is your reality?

What is this wonder-filled universe?

What constitutes seed?

Who centers the universal wheel?

What is this life beyond form pervading forms?

How may we enter it fully,

above space and time,

names and descriptions?

Let my doubts be cleared!

[Now Shiva replies and describes 112 meditation techniques to find reality.](#)

There are nine ways concerning **breath**:

"1. Lo, Radiant one, this experience may dawn between two breaths, After breath comes in

(down) and just before turning up (out) the beneficence.”

“2. As a breath turns from down to up, and again as breath curves from up to down through both these turns, realise.”

“3. Or, whenever in breath and out breath fuse, at this instant touch the energy-less energy-filled centre.”

“4. Or when breath is all out (up) and stopped in such universal pause, ones small self vanishes. This is difficult only for the impure.”

“8. Attention between eyebrows, let mind be before thought. Let form fill with breath-essence to the top of the head and there shower as light.”

...

Mikves

The original *mikves* were made from cold natural, usually mountainous or underground streams. Were their healing and cleansing properties attributable to the anomaly point and that they were living waters?



Ever wonder why a *mikve*'s minimum volume was based on the egg shape: a minimum of **40 Seah**, which is defined as **5760** eggs. Would you believe that it has everything to do with magnetic fields and water's reaction to it?

We all know water is necessary for life and is the medium for life in our world. We know from the work of Viktor Schauberger and others that water tunes to Phi(?), moves and energizes with vortices and that these interact naturally with egg shaped channels. We also know that the freezing of water and its density changes is a special process that may even include a critical 4th phase at the edge of freezing. So what happens when we place a magnetized cube in a glass of water and freeze it?



I did not think of that experiment but thankfully Ken Wheeler did. He hyper froze the water, subjecting it to temperatures much lower than **32° F**, yet there was a region around the 1" magnetic cube that refused to freeze. It remained in its liquid state. Moreover, it formed a perfect egg.

It did not matter what vessel the water was in; the shape was dependent solely on the magnetic/dielectric fields and the water. The freezing temperature allowed for the water to phase into ice and expose the field lines.

It was not just a perfect egg, but the broader top end had a spatial circular radius of **1** and exhibited a charged circular radius of $\Phi(?)$ or **1.61803...** around the N pole of the magnet. The lower edge of this frozen projection was the dielectric plane of inertia through the midpoint of the magnet. On the other hand, the lower pointier end of the egg had a spatial circular radius of $\Phi(?)$ or **1.61803...** and exhibited a charged circular radius of **1** about the S pole of the magnet, the opposite of the Northern region. Therefore, the spatial length of the generated egg is $2 \times (1.61803... + 1) = 2\phi^2 = 1 + \phi^3$.



And just like we were able to see the dielectric field lines in the iron filings and the magnetic radiation in the LED-lit ferrocil spirals, when the water freezes the fine trapped bubbles form ethereal wisps of the dielectric rays, revealing the Plane of Inertia....

and beautiful centripetal and centrifugal vortices that utilize the same 42.5°



angles we saw with the magnetic fields.

Water is the medium and basis for life and an egg is a metaphor for life. It could be said to be the geometry or shape of life. What we do know now is that a magnet inside of water creates that egg shape. In other words, the Phi(?) based dielectric and magnetic fields when activated in water organize into an egg shape.



We also now know that frozen water (ice) conforms to and reveals these interacting fields.

We need to ask ourselves that if water is so reactive to magnetism (the engaged magnetic and dielectric fields) what is going on in our bodies that are 80% water given the magnetic electrical fields all around us all the time nowadays?

Living waters (*mayim chayim*). There is a lot to unpack here. Remember, Genesis was also split into the $(1 + \text{Phi } 1.6180\dots)$ proportion. The Beginning; the Egg. And “God’s spirit moved on the face of the waters.”

How can these invisible fields show up differently in different media: as light in ferrocells; as attraction for iron filings; and as filaments and bubbles and egg-shaped radiation in water and ice? It is because fields are non-physical. They impact our physicality, but are not part of it. If

you want to call them spiritual forces you would be closer to the truth than not. Somehow, the ancient kabbalists knew about the relationship between



water and the egg thousands of years before the rest of us. They also knew that the word *mikve* has the numerical value **151**, the same as the spelled-out Name of G-d, *Ehyeh* (????????????) and connects with that energy or level of Light.

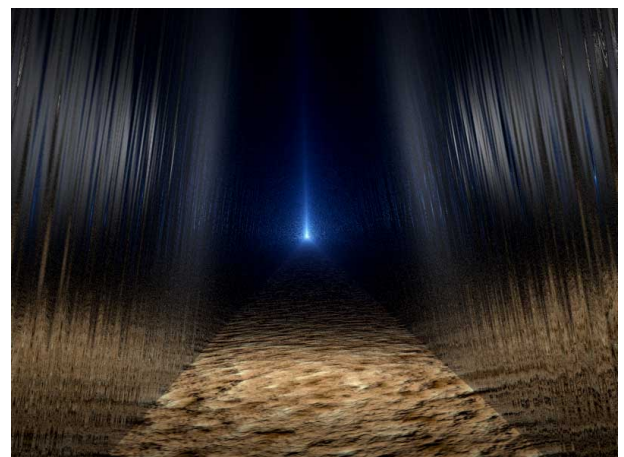
A *mikve* must contain **5760** eggs; a *mikve* must contain a field of **5760** magneto-electric virtual objects in order to cleanse and recharge us. That connection is clear, but why **5760**?

The year **5760** in the Hebrew Calendar is the year **2000 CE** in the Gregorian one. When we take the Logarithm of **5760**, we see a connection that unites both calendars. It is the only number that will do that. $\text{Log}(5760) = 3.76042248$, the year **3760 HC**, the year “**0**” in the Western Calendar, followed by the **42** rows and **248** columns in every Torah.

This connection is written into the fabric of the universe but may or may not be the reason for the number **5760** eggs. Nevertheless, eggs and water are both connected to life, and life in Hebrew is *Chai* (??) of numerical value **18**. We also know that cubes are at the heart of the Torah and the Future Holy Temple and were also at the heart of the revealing “magnet in the freezing water” experiment. We also know that $18^3 = 5832$.

Interestingly, the sum of the digits in mysterious repetitive **18**-digit sequence (**173553719826446289**) is **90**, the numerical value of water, but just as telling is that the two palindromic sections (**9826446289** and **17355371**) of it sum to **58** and to **32** respectively. The other odd thing about these two sequences is that when add them as (**0173553710 + 9826446289**), using zero(**0**) as a placeholder, we get **9999999999**.

While **5832** is **72** more than **5760**, as in the year **2000 CE** and the **5760** eggs, it is **13** less than the **5845** verses in the Torah, and **54** more than the prophetic year **5778**. The equation $(5832 - 5760) = 72$ can be read as $(18^3 - 5760) = (4 \times 18)$ and it can well be a reference to the **72** Triplets that we find



in the **3** sequential **72** letter verses of the splitting of the Red Sea. Given that this is one of the main water references in the Torah, it gives credence to the connection and makes us wonder if the Torah was hinting at a hidden underlying technology connected to the fields, Phi(?), vertices, and the **72** Triplets.

Furthermore, $(5845 \text{ verses} - 5832) = 13$ and $(5832 - 5778) = 54$, which match well together since the natural odd-even *Alef-bet* shift to the Phi(?) proportion is a shift of **54** units, which is equivalent to **13°**. Moreover, in the comparison of the angles of the two natural splits we also saw the **72°** angle. The kabbalists taught us that properly connecting to the energy in the letters of the *alef-bet* in their sequential order helps restore order in our lives, which is why so many of the prayers in our siddurim follow this schematic. Intuitively, that makes sense, but we can now understand that there are primal and elementary forces in the universe that align when we do so, or when we properly use a *mikve* to breathe new life into our bodies and souls. Remember, Phi(?) creates natural harmonic efficiency, thus smoothing things out for you and making things go easier. "Go with the flow." Also, Phi(?) creates infinity, which means it opens all the possibilities to you, removes limitations. The *alef-bet* was designed to help us find that Plane of Possibilities.

From earlier in this series:

The Shift from Odd/Even to Phi(ϕ) Split

Value	Percent	Degree
571	38.4%	137.5°
54	03.6%	13°
870	58.0%	209.5°
1495	100%	360°

Phi(ϕ) Split

Value	Percent	Degree
571	38.4%	137.5°
924	61.8%	222.5°
1495	100%	360°

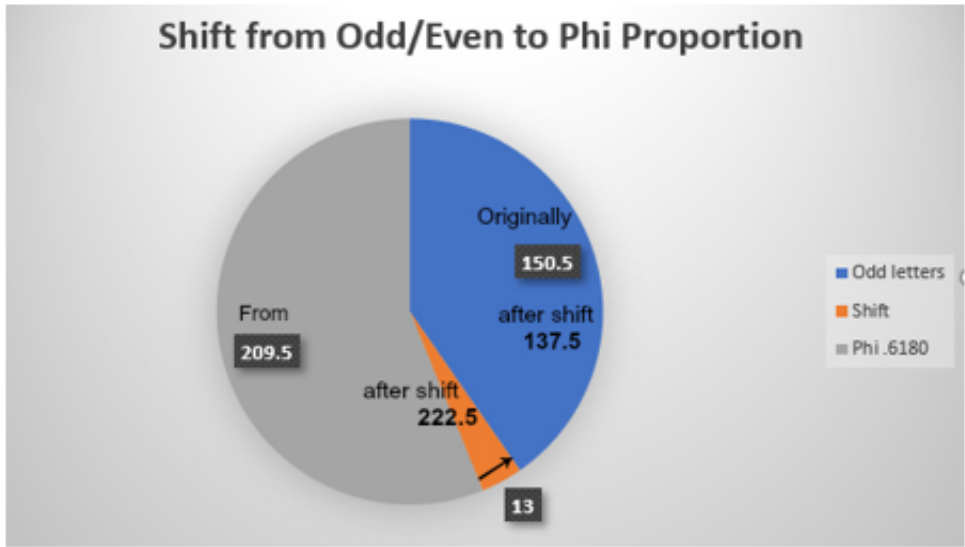
Odd/Even Split

Value	Percent	Degree
625	42.0%	150.5°
870	58.0%	209.5°
1495	100%	360°

Greater Phi Angle **222.50°**

Smaller Odd angle - **150.5°**

72°



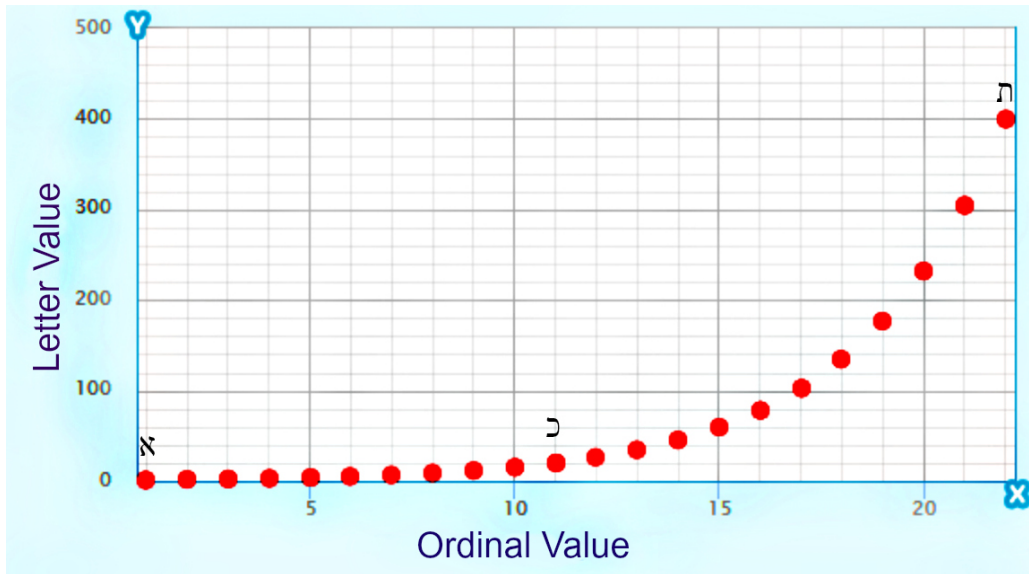
Now **5778** is the prophesied year, but it is also **Phi¹⁸** so that equation $(5832 - 5778) = 54$ can also be simplified as $(18^3 - ?^{18}) = (3 \times 18)$ or $(\text{Life}^3 - ?^{\text{Life}}) = (3 \times \text{Life})$, whatever that may mean. We do know that $(5778 - 5760) = 18$ and that the **3** iterations of $A/ef(?) = 1818$.



One of the important results of Ken's "magnets in water" experiments, and he used all different shape magnets, not just cubes, was that the water above the Northern polar region always froze cloudy and the water beneath the Southern polar region always froze clear. To be more specific, the demarcation line for clarity is the central dielectric plane of Inertia. This is quite interesting because as he and others before and after him have proven, and as we have already illustrated, the fields are symmetrical.

There is obviously more going on here than meets the eye.

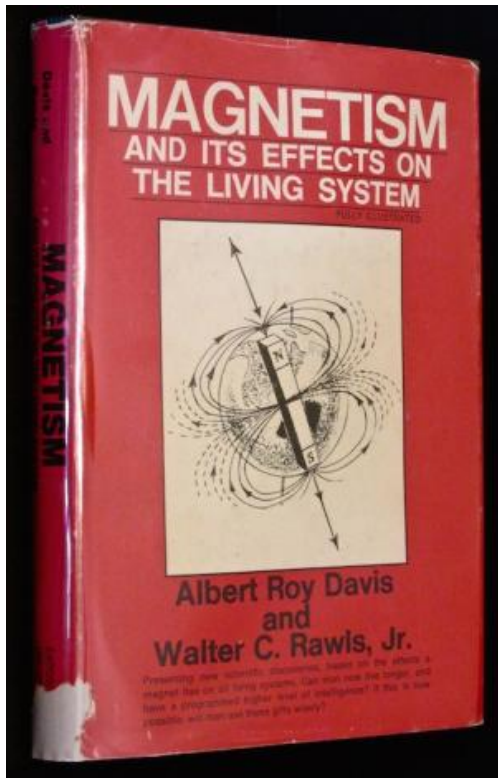
The ancient Kabbalists too noted that directions are also symmetrical yet have different properties. The South is divinely assigned the property of *Chesed* (mercy and kindness) and the North is assigned the property of *Gevurah* (judgement). Moreover, like the North could not exist without the South (i.e. North of what), *Chesed* is bound to *Gevurah*. Numerically, that is **72** (*Chesed*) is bound to **216** (*Gevurah*), just as the **72** Triplets are bound to the **216** letters that comprise them, and as perhaps, the **72 K** surface Temperature of Neptune is bound or incorporated into the $(72 + 216) = 288$ K surface Temperature of Earth.



At the outset of this series we explained that the Hebrew *Alef-bet* followed an exponential curve based on the guiding value **1.313**, like the year the Torah was given at Sinai, **1313 BCE**. Three of those letters (???) were right on the curve and the rest were slightly above or below it. As it turns out, the absolute value of the deviation from the curve is **216.054**. While the three letters that are on the line with the *kolel* of **3** have a value **424**, as in *Moshiach Ben David*, the other 19 letters are off the curve by a total of **216.054**, corresponding to **216**, *Gevurah*, very much like the S and N poles as *Chesed* and *Gevurah*. The sum of the **22** ordinal values is **253**, and **253** less the deviation of the 19 letters (**216**) is represented by $(253 - 216) = 37$, which in turn matches the sum of the **3** ordinal values on the curve plus the *kolel* of 3, or $(1 + 11 + 22) + 3 = 37$.

Keep in mind that it is from this divinely designed Hebrew *Alef-bet* that every word in the Torah comes from and is connected to. There are **1833** letter *Samechs* (?) in the Torah, **13** more than the **1820** Tetragrammaton(????) in the Torah, and if there were one complete *Alef-bet* for every *Samech* (?), that total value would be **13.0%** of the total **21009826** gematria value of the Torah.

Poles and Plants



Albert Davis and Walter Rawls did extensive experiences with magnetism and seeds, plants, worms, chickens, etc. and universally found that exposure to the S pole of a powerful magnet increased and encouraged life, while exposure to the N pole of one discouraged life and stunted growth. Can this possibly have practical repercussions in our lives and health? Why have you never heard about these studies? Why have you never heard about live water? Why has the special natural resonance of the Hebrew *Alef-bet* and the Torah been hidden from you? Could there be an opponent that does not want you to find your place of possibilities, the Plane of Potentiality? There must be, right, since the Creator has given us so many access points to it and made the dynamic so clear for us.

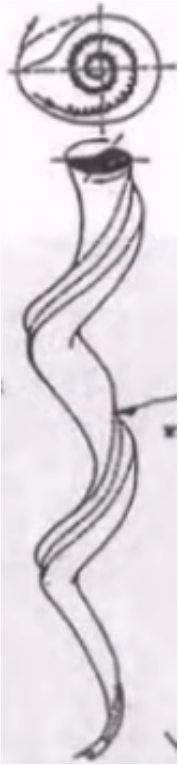
By the way, did you know that plants and trees scream? Yes, it is just at a



frequency that we can only hear with very sensitive microphones. Thankfully, as it is quite loud actually? They scream only when injured or strained. When a tree falls in a forest, who hears it? All the other trees.

The more you know, the more you open to the world of endless possibilities.

When we count off the Fibonacci sequence within the **22** letters of the *Alef-bet* we get the sequence of ordinal values **1, 2, 3, 5, 8, 13, 21**, equivalent to the letters (???????). Their sum equals 359, which matches the difference between the two names for Jacob (Israel) or 182 +



While the *Pe(?)* describes spiraling design of the shofar along its axis and the spiraling motion of the sound that emanates from it.

The letters *Lamed(?)* and *Pe(?)* are also the two letters that Abraham taught us are cosmically connected to the month of *Tishrei* when the shofar is activated and blown, on day *Alef(???)*. Perhaps it is the annual reconnecting to the *Alef(???)* and the renewal of living vortex energy as the reason why we blow the shofar on the first day of the year. From there we have **22** days of specific events and tools to set things in order. For anyone that has not been following this series from its inception, you can find the [entire work here](#).

We will continue shortly with the Wells in Part 8 of this section.



Chanukah Sameach
Ezra