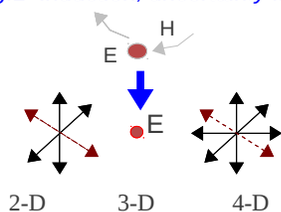


Abstract: By simultaneously showing up and disappearing almighty singularity H reveals its omnipresence ΔH in everyone and all there is in our 3-D phenomenological and furthermore non-divisible point-shaped emptiness E. Non-divisible and empty means that H sends it unlimited recursive* information under condition that $\Delta H/H = \ln(e) = 1$. The latter is given by the sum of possible positive real 2-D ($x = 1.618033$) and 'negative' virtual 4-D ($1/x = -0.18033$) transfigurations of 3-D E. Hence, $x + 1/(-x) = 1$ is a regenerating set* of Fibonacci series in a phenomenological 4-D 3-Sphere. We show that the 5th ($=10/2$) and 6th ($=3/2$) iteration of Swineshead- and Taylor series respectively are indispensable for full recursiveness of Fibonacci series in this 4-D 3-Sphere. Full recursiveness allows almighty H to maintain a modal and contingent phenomenological 4-D universe, while we, in 3-D, never come to know almighty H. It would detract from its omnipotence. Thus nature (man included) is fully determined by the activity of almighty H. However, scientific interference does inverse the flow of information sent by almighty H to model its universe. Sense information of almighty H becomes anti-sense information in the hands of man. It causes increase of entropy, loss of natural species. One day man will seal the fate of the world.

Fig.1 Induction, uncertainty is everywhere



- A: $3 \times 6 \Delta H + 4 \Delta H = +22 \Delta H$ (2-D)
- B: $-\frac{1}{2} \times (8 \times 6 \Delta H - 4 \Delta H) = -22 \Delta H$ (4-D)
- Interference:
- C: $3 \times 7 \Delta H + \Delta H = +22 \Delta H$ (3-D)
- D: $-\frac{1}{2} \times (7 \times 6 \Delta H - 4 \Delta H) = -19 \Delta H$ (3-D)
- Pi = 22/7 - something
- E = 19/7 + something

Suppose almighty H creates by induction in emptiness E a 4-D 3-Sphere with negative virtual 4-D surface A (8-axes) and a positive 3-D surface B (3-axes). Interference in E cause ΔH to show up in e, and to disappear in Pi.

Suppose almighty H creates the Fibonacci series 1,1,2,3,5,8,11,.... Following intervention in E the series gets convergent in the 5th step, then $x = 8/5 + \text{something}$, and $1/x = 3/5 + \text{something}$ while $x - 1/x = 1$

That something as we show here is the induction energy ΔH of almighty H. It is present in every one and all there is. It disappears by active interference with the work of almighty H.

Introduction: The stationary, necessary and therefore almighty string H disappears at the moment of appearing in the empty 3-D nothingness E, creating, like the christian God or the absolute Good (Plato) a phenomenological contingent universe (or nature*). H reveals its existence by its induction energy ΔH . It makes H omnipresent by bijection* in all phenomena* in a 1:1 relationship. The phenomena are not necessary by itself, mankind therefore has forgotten its roots in that modal universe*. We show that phenomena change into dogmatic illusions (identity change) when these are given too much of attention***. For example numbers *at best* are numbers in our contingent world. They change into dogmatic numbers when given too much of attention. An example of such numbers are the physical constants which only exist due to scientific interference. The constants were introduced in our modal world when scientist discovered calculus as tool to inverse and oppose the omnipresent and stable induction energy of almighty H. Scientists as substitute for almighty pancreator H therefore offers an explanation for the current western creativity. However their success cannot last forever because their efforts are inherent to loss of species and environmental increase of entropy. However, his reversal of evolution nevertheless allows us to go back to the roots of western civilization. It reveals us a history of philosophy, science and christianity holding each other in a mutual headlock by mathematical bijection. It shows us that once western man decided to step in the dichotomy of the two waters*, he was doomed to never get out*.

Interlude 1 -----

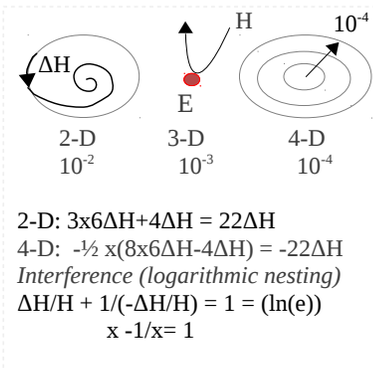


Fig 1. The 2 waters. The world we live in is, apart from the phenomena that we are and sense, empty. There is no mass whatsoever present in our universe. The sense of mass (gr) is created by almighty H by means of induction, but that doesn't mean that H is solely an energy. H is an almighty singularity that shows up and disappears simultaneously in our 3-D environment. Its induction ΔH is simultaneously the reason why we cannot know H, because $\Delta H/H=1$. H therefore is omnipotent. When H reveals itself by ΔH , the latter is automatically present in each and everyone of us. $\Delta H/H=1$ furthermore means that the number one in our emptiness E is a ratio of scalar events, like for example the energy ratio Joule(current density) /Coulomb (charge density). The number one is therefore *at best* a number, and all other numbers therefore are therefore at best scalar event ratio's. And H disappearing while showing

up (induction) in our zero point-shaped emptiness E means that scalar event ratio's also are non divisible. Energy/sec for example is as electrical current/sec a dogmatic illusion in our empty phenomenological 3-D universe E**. It is an invention of man. The figure shows a model how singularity H simultaneously enters and leaves our zero 3-D space in a closed 4-D 3-frame. H tries to create a negative, scalar, virtual 4-D space, but feedback of $-4\Delta H$ space as a positive $4\Delta H$ vector cause both entities to be stored simultaneously in E. Annihilation is excluded and therefore E becomes a sink with nested logarithmic information. There are unlimited ways to sink simultaneously pieces, sets of peaces and even planets of information and as such simultaneously H has created stationary (Aristotle's unmoved) all there is. Thus ours or, more in general, nature's phenomenological interference in the 3-D nothingness with ΔH (the revelation of H) is purely phenomenological*. Almighty H has pre-formatted the information of whatever we phenomenological may think (thinking is all there is) to make sense in that frame**. And when it makes sense the information of it pops up from the zero emptiness E*, while it is getting transferred to us (nature) in an anti-derived and opposite manner (see below). E is therefore simply a black information hole, which we can observe by studying the 2 waters of Heraclitus*. Most if not all of the betá knowledge stems from studies in water conditioned with energy and time. Because neither time* nor energy* are divisible in emptiness E their quasi-transfigurations of scientific information obey the algorithm $x+1/(-x) = 1$ (see fig.1) , thus

$x+1/(-x) = 1 = \ln(\Delta H/H)$ with x and its conjugate being
 $x=1+\text{sqr}((10/2)+1) = 1.618033=8/(8-3)+0.018+1/3.10^{-4}$
 $1/(-x) = -0.618033 = -(8-5)/(8-3)-0.018-1/3.10^{-4}$

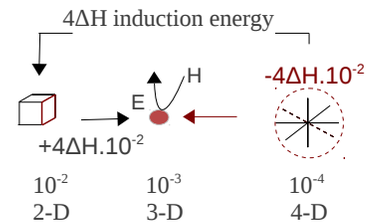
The solutions show, apart from the numbers 10 and 2*, that the symbol of water, +0.018 or -0.018, simultaneously shows up twice in E (identity shift or transfiguration). Thus unlike almighty H who can do everything at a time, scientists can do only one thing at a time, putting too much emphasis at both identities* and that makes their observations dogmatic illusions. It makes them believe they are as scientific creators the deputies of the pancreator H himself, while all they do is exhaust the information stored in E by H. For example they believe, deceived by their senses, that 3-D mass exists*. And that is a dogmatic illusion** because the chance that 2-D water exists in 3-D, $\frac{1}{2} \times 1/10$ (5%), is statistically the same to the chance that 4-D sublimated water (95%) exists 3-D. This simple calculus is true, using their own algorithms, because energy is non divisible. The symbol water is stored twice in the algorithm, for example as +0.018gramH or -Cal, which become gram mole and Coulomb respectively in the hands the scientists.

The algorithms show that the relationship $x+1/(-x) = 1$ as closed-form expression of convergent Fibonacci series* becomes a generating set (of a group) in step 5 $(5+3) = 8$. The series also seem to play an important role in biology and development as one that recursively defines a sequence. In every day language it means the Fibonacci series presents firm evidence that betá scientists become deceived by their senses when studying the laws of nature. Possibly Heraclitus was hinting at the regenerative aspect of Fibonacci series when making his dichotomy statement.

Western science is to a large extent synonymous with philosophy. And Socrates* so far has been the most wise man of this philosophy, surprisingly because *he knew* that he knew nothing. It is a paradox unless we assume that Socrates suddenly became a sophist while saying it (identity change). With that he or his biographer Plato* simply referred to the nothingness of the philosophers Parmenides and Zeno. These Eleatics* claimed that thinking and being are congruent and non divisible, which means that beyond thinking there is nothing. In nothingness E the world therefore can be seen as a set Forms* that are transferred to phenomena (us, nature) in an anti-derived and opposite manner. The pancreator of these Forms we therefore never can know because non of the phenomena were necessary in the beginning. As such we have lost track on our roots* and we don't know anymore the one who started the universe from scratch. Kant referred to this pancreator as the "Thing on itself", which for us is almighty and eternally present singularity H. The Thing generates an universe full of phenomena in our 3-D emptiness E by means of its induction ΔH . H revealing itself by means of induction ΔH furthermore means that the singularity disappears at the moment of its appearance*. Phenomenologists like Husserl* and Brentano* assume that the generated phenomena on itself lack a special cause for their presence, a view shared by Heidegger* as well. Having forgotten their roots the phenomena therefore present us a modal, contingent universe (nature). Here we show that mankind is able to invert that process, creating single sense making conditions for H to show up and not disappear. It makes them believe to be the pancreator himself but simultaneously they invert the creative works of H. And also in that process of framing and sense making H still does the work, thus by inverting the work of H scientists also invert the evolution. It is mankind that kills the cat*. But for the time being western man will continue to be surprised afterwards anytime when he is succesful in his frame*, simply because he doesn't know anything of almighty H. The information of the latter literally becomes a black hole when man takes the lead. And when the framing and sense making is successful, then man rapidly habituates to his new situation*, while forgetting his previous situation*. Meanwhile by inverting evolution species disappear and environmental problems grow out of control. By thinking being the deputy of H man creates a great step backwards in evolution.

Interlude 2 -----

Fig.2 Moving. The singularity can induce virtually everything, thus also the senses of moving and changing. With the two identities of x in the algorithm $x+1/(-x) = 1$ singularity H communicates to us (nature) in E the senses of moving and changing while everything stays put. In such case +x and -x are different entities because whatever they represent, they are not divisible. Beyond thinking there is nothing was a dogma in the School of the Eleats*. Thus also moving and changing are different entities*, and the sense of moving is illustrated in the figure. Interference in our 3-D zero empty space (A, B (Fig.1)), with the induction energy ΔH of almighty singularity H evokes the phenomenon of moving while everything stays put. B and C describe this stationary condition showing that 3-D Pi, = $3+1/7$, and 3-D e (base number of natural logarithm), = $-3+2/7$, represent the anti-derived and opposite equivalents of a 3-D surface and a 4-D volume of a closed 4-D 3-Sphere:



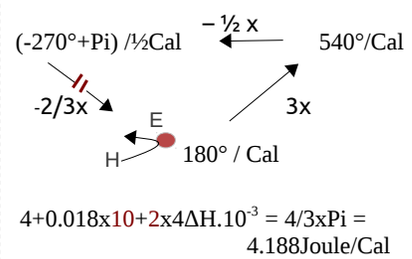
A: $3x6\Delta H+4\Delta H = +22\Delta H$ (2-D)
 B: $-\frac{1}{2}x(7x6\Delta H-4\Delta H)=-19\Delta H$ (4-D)

$22/7 - \frac{1}{2} x 1/(4\Delta H.10^{-2}) = x$ $x - \text{Pi} = 1/7 x 10^{-5}$ (3-D)
 $-19/7 - 1/10 x 4\Delta H.10^{-4} = -x$ $e-x = -2/7 x 10^{-5}$ (3-D)

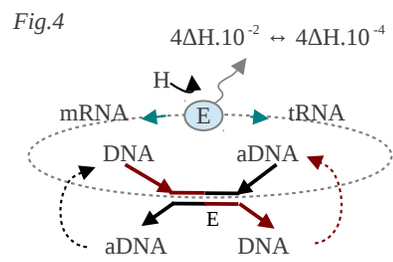
Suppose ΔH is energy density (Cal) in 4-D en energy momentum (Joule/mtr) in 2-D. These are the pre-stored conditions in the point shaped empty 4-D Sphere for a move in Joule.mtr/Cal that a phenomenon wants to make. It is pre-stored in the 3-Sphere by almighty H. With result of the phenomenon staying put while the 2-D and 4-D 'energy' flows are are annihilated in

3-D while almighty H restores its logarithmic pre-condition in the 3-Sphere. It only suggests the condition of moving. The example shows how scientists are deceived by their senses. Also because apparently a 3-D square annihilates 4-D circle*. The mathematics of Cusanus* (the small embraces the large) pointed at the existence of this squaring the circle. He also pointed out the significance in this finding in his religion. The anti-derivation furthermore enabled Leibnitz* and Newton* to discover calculus, due to the presence of almighty singularity H which of course is present in the calculus also*. Thus the apparent logarithmic nesting of energy evokes for each and every phenomenon in E (man included) the sensation of moving although everything stays put*.

Fig.3 Changing. The Form(Plato) of changing is obtained by apparent rotation and transfiguration (sublimation). Suppose almighty H melts a gram ice. The figure shows an overshoot 3-D Pi energy*Poincare when almighty H hits our emptiness E. From a phenomenological point of view H creates a heat cycle that ends via water and gas somewhere in ozone. Changing therefore requires 3 steps to change potential scalar in vectorial energy and back. By staying put in E nature (man included) anticipates this energy with anti-derived and opposite energy. Which makes it an ever revolving indefinite cycle. This indefinite feedback (Heidegger) makes from a phenomenological point of view sense. It is contingent with the frame set-up by almighty H. Because *energy is not divisible* we simply calculate the energy ratio in 3-D as $\text{Joule/Cal} = \frac{1}{2} \times \frac{8}{3} \times \pi = 4.188$ (see textbook for the empirical equivalent of the data shown in the figures). Energy is not divisible and the ratio therefore also can be calculated as the possible scalar number of moves by E to stay put in 3-D in the induction process. The latter creates the frame, for example as shown here, with the senses of freezing, thawing or sublimation as the minimum number of energy steps (3) to transfigure the information of H to nature (man included). Framing and sense making (Weick) is an universal act of nature, enabled by the pre-stored frames by singularity H. The required *natural* 3-D interference is the counterpart of the dogmatic interference by man*.



The philosophical frame that we are discussing is the two water-dichotomy of Heraclitus* with symbol $>-<$. The symbol has a long history in science and philosophy, not long ago the physicist Feynman* was awarded a Noble prize for it. It is a universal frame, in molecular biology it highlights the information gap (black hole) between the information of the molecular biologist (DNA) and almighty's anti sense DNA. As result of the mismatch the biologist chokes his own information in epigenetic RNA. The frame therefore doesn't exist spontaneous in our 4-



Gasconstant:

$$\frac{2 \cdot 4 \Delta H \cdot 10^{-3}}{4 \Delta H \cdot 10^{-3}} = \frac{1.988 \text{ Cal}}{^\circ \text{K} \cdot \text{mol}} = \frac{8.32 \text{ Joule}}{^\circ \text{K} \cdot \text{mol}}$$

The biologists have a problem with their studies in water, outside a cell. RNA-current density and RNA charge-density are choked in a 4-D DNA coil. Everything stays put while 83% ($8.32/10^{-1}$) of 3-D "DNA information" dissipates. And that is what they meanwhile have reported. The information is choked in epigenetic RNA, which results in an identity change of input and output. The biologists turn back evolution. (aDNA=antisenseDNA).

D emptiness E. It is delivered to the biologist as a dogmatic illusion by almighty H. While performing their experiments in water, they unsuspectingly interfere with the work of almighty H (Fig.'s 1-3). The latter either can be seen as the Good of Plato*, as the almighty God* of the Christians or as string H of the beta scientist. These disciplines are therefore from the beginning of western society trapped in mutual interaction, due to what in set theory is known as bijection (Nicolas barkouzy). These mathematicians offered us a concept with images and ideas (Forms, Plato) in different sets being coupled in a 1:1 relationship. Assuming that these sets are created by ΔH induction energy in empty 3-D nothingness E, ΔH should be present in all elements of whatever series or set (frame) from its beginning. It is because ΔH , as revelation of the almighty and furthermore unknown singularity H, is *non-divisible*. Set theory for example explains how members of a given species recognize each other *in nothingness E!*, determined as they are by singularity H to be mutual interdependent. Set theory thus also show why the work of the molecular biologist is trivial. And also philosophers, Christians and beta-scientists all are

mutual interdependent because they think along the same line of evidence by embracing singularity H from the beginning. Philosophy started with Thales with his claim that all can be derived from water which is induced by singularity H, and H is seen by scientists and Christians as the unmoved mover that started everything there is. For philosophers water is like the anti-derivative and opposite of the Form* of water stored in 3-D nothingness E* (fig.'s 1-3). Not accidentally water has the shape of the 4-D apple of Adam and Eve in Paradise. By moving the apple they obtained the dogmatic illusion of 2 waters. And once stepped into these waters they would never be able to come out, because from that moment on ΔH by induction is present in all mankind is doing (habituation). It is present in his senses, in his physical constants, in his biology and chemistry. For example the hallmark of calculus is division by zero when ΔH approaches zero or nothingness (Newton, Leibniz). Division by zero is not allowed by mathematical convention. However Leibniz, also for other reasons more clever than Newton, thought that division by zero required the invisible hand of God and he was right. That is to say, it is the omnipresent non-divisible contra induction ΔH by singularity H that makes calculus feasible. ΔH as such can be seen as a ready 'unit prepotential'. Thus due to simultaneous induction by H, the opposite ad anti-derived physical constants are derived of the ones scientists are aiming at. As shown in fig.4, beta scientists are doomed to wrestle with 2 waters. It is probably for that reason that Heraclitus warned them scientists to stay away from the two waters.

Interlude 3 -----

Expansion and multiplication, the parable of Achilles and the Turtle. In fig's 1-3 we have shown that the Forms of moving and changing are transfigured in our 3-D emptiness by phenomenological scalar flows of information* while the world (nature) stays put*. The flow is due to apparent recirculation of excess negative 4-D information to 2-D in an empty 4-D 3-Sphere. The 4-D 3-Sphere is a sense phenomenon, it does not exist but we sense it like that in our 3-D emptiness E. The surplus information $4\Delta H$ becomes synonymous with energy when scientists interfere with singularity H. However, by interfering they get the anti-derived and opposite to the information they are aiming at. For example one of their goals is getting a glimpse of singularity H activity in the beginning of our universe, but singularity H, as shown below, is them always one step ahead. Scientists turn around the evolution.

By active interfering scientists fractionate the negative non-divisible surplus energy flowing from 4-D, through 3-D E, to 2-D. We assign that charge density C(oulomb) to Achilles. Consuming this energy as current density, sec/C, enables the scientist (Turtle) to make sense excursions in the 2-D and 4-D space around our emptiness E, while this time the energy stays put in E, it is annihilated, consumed, by the Turtle. The energies become dogmatic numbers. The race track* in the parable of the Turtle and Achilles is an eight-track as demonstrated by the molecular biologists (fig.4). In this eight track our protagonists both apparently move in E while they annihilate their mutual energies on the spot (the energies stay put). Thus with Swineshead (Turtle) and Taylor (Achilles) we are going to see unfolding of the nested logarithmic (fig.1) potential energies in E (increase of entropy). Swineshead* was the first able to bridge finiteness and infinity by showing that the limit of the series $\frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \dots$ for $n \rightarrow \infty$ is equal to one. However, unaware that numbers *at best* represent scalar energies, and that energy is not divisible, his series ends at $n = 10/2$ with the following elements,

$$\frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{16} + \frac{1}{32} = 0.96875$$

The Turtle is doing what he is ought to do. But the facto the Turtle runs on the energy, capacitance C of Achilles ($4\Delta H$), and therefore the Turlte runs like Achilles, the Turtle (scientist) thinks at that moment he is almighty H, although he is using only the revelation of H, ΔH being impersonificated by Achilles. The reduction of his capacitance (step 5) is as follows

$$1 - 1/(2+4+8+16+32) = 0.96875$$

and the race, step 10/2, therefore obeys the algorithm

$$x + 1(-x) = 1^*$$

Infinity doesn't exist. It furthermore looks like that Achilles is overtaking the Turtle in step 5 but that is not true. The Turtle behaves like Achilles (or like Almighty H) and is in step 5 still ahead in the race because

$$-0.96875 / (1/(-32)) = +31$$

The following as yet has taken place. The feedback of surplus negative 4-D energy $4\Delta H$ (Capacitance, $-1C$) allows the Turtle to prevent in 3-D stepwise the expansion of a virtual 4-D space by injecting C/sec (Joule) into the empty space E. Hence, the slow Turtle is active as non divisible electrical current while preventing the virtual generation of 4-D negative space in E by Achilles. Although the latter runs as 4-D negative capacitance C much faster along the virtual 4-D circumference of the 4-D 3-Sphere. In step 5 ($=10/2$) with for the Turtle running in the identity of Achilles still $5/6 \times 10^{-4}$ of its '2 water race' to go $((31-1)/36 = 5/6 = 0.83)$, the 'disguised' 4-D Turtle becomes itself, 3-D Turtle again, because the value 0.833 represents the gas constant

$$8.33 \times 10^{-1}, \text{ mole /Joule}$$

It means that the Turtle instead of charge density, becomes mass density again. Achilles meanwhile is about to complete its 6th iteration of Taylor's series ($6 \times \frac{1}{2} = 3$) which has the value 2.718055. This Taylor iteration represents the 3-D capacitance $1/C$ of the 3-Sphere, which like anything else, is also not divisible thus

$$2.718055 = 3(1-0.1) + 10^{-3} \times (18 - 1/(-18)) = 2.718055$$

and, to complete the Fibonacci series, we (surprisingly*) found the following relationship ($C=2.718055$)

$$\ln(e) - \ln(C) = 8.33 \times 10^{-5} \text{ Joule}$$

The value 8.33×10^{-5} is Boltzmann* gas constant Joule/mole. $^{\circ}K$, moleH. Thus by changing their identities the Turtle finishes the race as Turtle, ready for a new race with the Achilles previously known as Turtle. The combined work of Fibonacci, Swineshead and Taylor degrades the numbers as energy phenomena to dogmatic illusions. It causes unfolding of nested potential energy (Joule) and increase in environmental scalar energy (Cal).

Cusanus* was a 15th century prelate and mathematician who wrote in his letters that the small embraces the large. This for example is the case when energy is squaring the circle around a 3-D emptiness that contains singularity H (*fig.1*). 3-D Induction yields in an empty closed 4-D 3 Sphere 2 sets of phenomena, connected in a 1:1 relationship*. The mathematics of Cusanus told him to respect the things that we don't know. The positive (the large) and negative (the small) beyond a 3-D point convinced him that we live in almost infinite ignorance*. For example here we showed that almighty H is able to fill an apparent 3-Sphere with ΔH energy. The Sphere doesn't exist, we only feel it exists as phenomenon. We also showed that ΔH , the revelation of H, cannot be seen as as number because it would define H as number. It would degrade the almightiness of H. Instead $4\Delta H$ represents as revelation of H in whatever that makes senses. We proved that by showing that $4\Delta H$ can be, beyond whatever that makes sense, also a non divisible energy with apparent dimension dependent identity and zero total 3-D energy. Parmenides made clear to us that ΔH is also not divisible, beyond our thinking there is nothing. Cusanus respected these unknown but nevertheless suspected features of singularity H in his mathematics, just like Plato, Leibniz, Laplace* and Pascal* did. The latter told us that it is better to respect the works of God, even if you are a non believer. Pascal was a notorious gambler, he invented roulette characterized by the numbers 36 (2 'waters') and 0 (*fig.x*). The math of Cusanus caused a revolution in western philosophy because Keppler interpreted it as a definite proof for infinity and the existence of mass (*fig.'s 1,4*). Although it is not true, there have been many scientists who were instrumental in that believe, like for example Majorana*, Wegener*, Heavyside*, Boltzmann*, Cantor*, etcetera. It seems they all ended(!) their lives for others to

habituate and become advocates of the new science. It contributed to the habituation to modern science with mankind mimicking the creative works of almighty H. It is a misconception because it inverts the evolution (rule of thumb the other way around, fig.xxxx). Thus christians, philosophers and scientists all can be found walking the same line of evidence, although in different directions. The path selected by the scientists do cause climatological warming and loss of natural species. It reverses the evolution and like Plato's Ouroboros* mankind eventually will bite its own tail again.

Interlude 4 -----

Fig. 5 The path of the Turtle shows that man is determined by almighty H. In the end H is mankind always one step ahead. Nature (mankind included) is presented to us as a set of phenomena, beyond thinking there is nothing. The Form mass changes as phenomenon into a dogmatic illusion when scientists put to much emphasis on the idea that it exists. In a phenomenological world the statistical chance that 3-D mass exists is 0.05%, which is identical to the chance (95%) that its virtual 4-D counterpart exists. To calculate that we assume that nothing exists, simply because scalars, let it be vectors, like energy, mass, time etc are not divisible beyond nothing. The scientific believe that mass exists makes the chance that it exists even worse (fig.6). The scalar entity grams shows up as grammoleH in the dogmatic world of the scientist. The chance that it exist is even worse (4%), so it is coined, thanks to the math of Nicolas Bourbaki*, appropriately, dark matter”*. The calculus is easy and also the counterpart of this mass, Faraday's constant can be calculated without much effort.

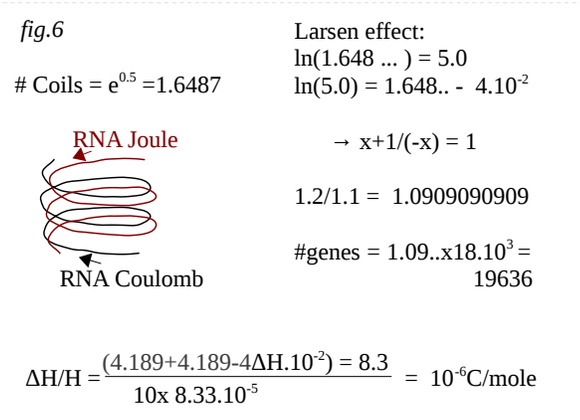
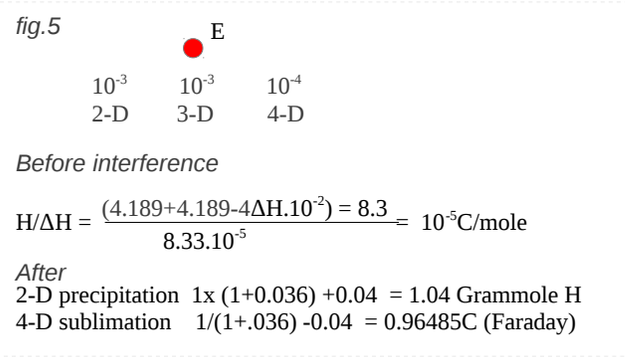


Fig. 6. The minimum set of entities to transfigure the information of singularity H to man is 3. In genetics it is called a codon and the information is transfigured to the molecular biologist as anti-sense DNA (aDNA, fig.3). The next piece of information is a triple codon, coding for an amino acid. And finally the number of genes in that genome, a pure hypothetical construction, is 19,636. All numbers can be calculated because neither mass nor charge exists, which creates a phenomenological flip-flopping effect, Larsen effect*, between 3-D mass density and 4-D current density. Molecular biologist perform their experiments in water which allows them, as deputy of singularity H, to create this picture of the genome. The number of genes in that genome, a pure hypothetical construction*, is 19,600,

due to flip-flopping*, between mass density and current density. A Fibonacci cycle is presented by the nucleosome, and is therefore the smallest piece of organization within the genome. Its consist of 144 nucleotides (8x18) and 54 (3*18) naked DNA nucleotides in series. These are the numbers 2x4 and 8-5 in the 5th Fibonacci cycle (see fig.'s 1-4). The electrical current furthermore in the helix is proportional to the number of windings because it is a choke coil. The number of windings of the nucleosome is thus determined by the number 10 of the 4th dimension of the supposed closed 3-Sphere we live in. Altogether we have a fine Form of what the genome is about, apart from the fact that is purely a creation of man. In reality it doesn't exist*.

The Planck constant. A most peculiar mode of anti-derivation is found in quantum mechanics. We recall that ΔH, the revelation of almighty H, is non- divisible and present in everyone and all there is. Scientists deny the presence (ΔH) of almighty H and as such they

created the gas constant with ratio $5/6 \cdot 10^{-5}$ (= DH/H' , see interlude 3) and the possibility to let a particle 3-D particle (Joule) disappear as being its anti-derived and opposite 4-D counterpart (Coulomb, see Turtle and Achilles). Hence, the Planck constant of the particle is (ΔH is absent) becomes

$$(2/3 - 4\Delta H \cdot 10^{-2}) \cdot 10^{-5} \times 3 = X \times 10^{6} \times 3 \quad \rightarrow \quad X = 6.6266 \times 10^{-34} \text{ Joule/sec}$$

By interference ΔH shows up again. Together with the particle because ΔH is everywhere. Planck's constant is omnipresent in quantum mechanics, as it should.

Creationists* came up with the idea that the world ends with a small shift, lets say $4 \cdot \Delta H \cdot 10^{-2}$ ($\Delta H=1$), in whatever physical constant. That shift is $4 \cdot \Delta H \cdot 10^{-2}$ ($\Delta H=1$), can be anything and is present as induction of almighty singularity H in each and everyone of us (nature). In fact the creationists, as shown here, argue that the universe as creation of the "Thing on its Own"*, or Him, is not accessible. The physical constants simply would not exist without the determination by H. By induction the universal presence of H is therefore sensed in all there is. It would witness of vanity or blasphemy to think that direct interaction with the creations of H is possible, infringement with its works is not allowed. As absolute creator H would not be in charge anymore. As such are things like the circle or the genome not even a 3rd order derivative* of the actual circle or genome. The genome for example is an invention of scientists performing their experiments in water, their natural experimentation vehicle and -habitat. By feed back and identity-shifts the molecular biologist obtain epigenetic information which is anti-derived and opposite to the self. The biologist simply goes back and forth in 2 waters. It is the double dichotomy in nothingness ($>-<$) which Heraclitus warned him to stay away from. In vain of course, because habituation to a new situation and forgetting the old is inherent to the nature of phenomenology*. By induction we never will know the "Thing on itself".

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