NEW PHYSICS IN PRACTICE



NORBERTO R. KEPPE



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PRESENTATION

Analytical Trilogy is currently in its third phase where our work is being developed in the East. Our first phase occurred in the Americas, including Brazil, where we were severely attacked by the powerful people who got to the point of trying to take my life with poison and bullets. The second phase happened in Europe, and it was also disastrous because of Europe's submission to American economic interests. In general, we can say that the Western world became seriously decadent through its decision to pursue a policy of idleness and leave production to the countries in the Far East. However, as knowledge itself (and feeling) comes from action, we are clearly now experiencing the end of Western civilization.

We are indeed seeing the end of our "civilization," (and I put this word in quotes because civilization has never really existed as it should on our planet) and this is not only occurring in one or the other country, one or the other sector, but to all countries and sectors at the same time.

Through my Trilogical work, I am demonstrating the incredible union that exists between Physics(*) and theology. In fact, it's almost as if Physics were the practical evidence of divine ideas on our planet, and therefore, it's impossible to work with one of these disciplines without touching the other. I can even say that the scientists have developed a science of Physics without soul, meaning without action, and this becomes abundantly clear when considering so called vector velocity. In this area, Physics

^{*} Translator's notes

^(*) Throughout this book, the author Norberto R. Keppe capitalizes P in Physics to distinguish his usage from the common materially-oriented meaning of the word and especially to underscore its importance in relation to the other sciences.

considers the existence of movement in a single direction, rather than understanding that movement itself derives from an internal vibration that arises from nature itself.

The origin of all knowledge lies in the process of deduction, and is later confirmed by induction in what I have termed to be a combined process of "dedinction(**)." There are many formulas to explain the concepts of my new Disinverted Physics. For example:

^{*} Translator's notes

 $^(^{**})$ Dedinction is a neologism created by the author to express a combined dialectical process between deduction and induction in order to arrive at real knowledge.

R = Dd
$$\frac{C}{ln} = \frac{B}{U}$$
 (*1)

Resonance = Energetics $\left\{ \frac{C}{ln} = \frac{G}{E} \right\}$

Resonance = CE = Perfection
$${*3}$$

= FE = Disturbance ${*4}$

$$R = \frac{(D+I)}{CF} = R = D+I = \frac{C}{F} = \frac{Real}{Unreal} {*5}$$

$$R = \frac{(D+I)}{TS} {*6}$$

$$R = \frac{Dd}{TS} {*7}$$

- (*1) Resonance is a process of dedinction (Dd) (induction + deduction) between what is correct (C) and what is incorrect (In), which is a comparison between what is beautiful (B) and what is ugly (U);
- (*2) Resonance is the Energy derived from the dialectical process of comparison between what is correct (C) and what is incorrect (In), like between what is good (G) and what is evil (E);
- (*3) Perfection is the resonance of correct (C) energy (E);
- (*4) Disturbance is the resonance of false (F) energy (E);
- (*5) Resonance is the combined process of deduction (D) and induction (I) applied to the analysis of what is correct (C) and what is false (F), real and unreal;
- (*6) Resonance is a dialectical process of deduction (D) and induction (I) (of energy) in a certain time (T) and space (S);
- (*7) Resonance is a dialectical process of dedinction (of energy) in a certain time (T) and space (S).

^{*} Translator's notes

I consider that Albert Einstein's ideas have been attractive because they represent rather large fantasies like those found in amusement parks.

Isaac Newton himself perceived that Physics was connected to theology by dedicating the final twenty years of his life to a study of the Bible. When he wrote his book, *Philosophiae Naturalis Principia Mathematica (Mathematical Principles of Natural Philosophy)*, he revealed that he didn't have sufficient metaphysical knowledge because he considered a secondary element (mathematics) to be fundamental (philosophy).

NEW PHYSICS IN PRACTICE

1

INVERSION OF ALBERT EINSTEIN'S THEORY OF GENERAL RELATIVITY

The ideas physicists have about physical phenomena have become poorer and poorer, mostly because Physics limited its ideas to the sensory field only. And since all the sciences followed in their tracks, all have seen their scientific capacities reduced significantly, a fact which has caused them to progressively diminish. This situation is clear in Albert Einstein's Theory of General Relativity, when he claimed that the force of gravity would bend light.

My first observation is that light is the first wave of the essential (scalar) energy, and is thereby not formed by particles or atoms. My second point is that if light is a wave it can be pushed through space and subjected to a relative deviation. Thirdly, time is superior and cannot be altered by this wave; in fact, the wave is controlled by time. As we can see here, the scientists who rejected philosophy follow Democritus' inversion (400 B.C.) unquestionably right up to the present. At that time, the Greek philosopher wanted to eliminate the Divine Being from creation, and he's been faithfully followed by modern science.

We mustn't forget that Traditional Physics understands that waves came from mass in movement. A common example occurs when a stone is cast into a lake, creating a circular wave pattern on the surface of the water (*Museu de Ciência de Londres*, *Força e Movimento*, London Museum of Science, *Force and Movement*, pg. 50). We can see here the clear proposal put forward that waves always derive from some external movement, never from (internal) vibration. We could say that Albert Einstein followed Democritus' philosophy step-by-step.

Another mistake in the Theory of General Relativity lies in Einstein basing himself completely on gravity, which led him to combine space with time and invent complex mathematical calculations that were indigestible even for Physics fans.

The fundamental element that Einstein did not understand was the twofold nature of the (energetic) forces. The complementation to the gravitational force is the lifting force (The New Physics Derived from a Disinverted Metaphysics, Part 5: *Unification*, Chapter E1, pg. 75). This explains the curvature of light, which occurs due to the two opposing forces contained within it. Einstein's belief in so called Black Holes could only be developed on the notion of a single force, which, if things were so, would cause all matter to self-destruct. Interestingly, Stephen Hawking, professor of mathematics at the University of Cambridge, firstly defended then later refused this disastrous termination of matter.

The Theory of General Relativity was formulated exclusively on Einstein's deductive philosophy based on the existence of a single external force (gravity), and became totally relative in itself and in its explanations. There is no way for this to be true. If there is a dislocation in the orbit of the planet Mercury, we are forced to admit that the orbit is formed by itself, so that it can self-adjust to its true position in space. We also must not ignore the fact that this might also be occurring with other planets, including Earth.

EINSTEIN'S CRUCIAL MISTAKE IN THE THEORY OF SPECIAL RELATIVITY

Einstein's idea about light curving under the force of gravity is inverted because actually light swerves away from celestial bodies because it is a wave that contains within itself both the active and passive factors. This causes it to return to its original path after the bending process, thereby showing that the phenomenon arises because of an expansive force in light and not because of gravity, which is retractive only. We must also see that the Sun's gravity is not the reason the light bends in its direction. Instead, the light wave has its own expansive energy which curves itself around the celestial body in order to continue on its path. If it didn't, the curve would be the other way round.

(Inverted) classical Physics states clearly that, "The force that causes the objects to fall on the ground is the same force that keeps the planets in their orbits around the Sun," (Museu da Ciência de Londres, *Matéria* – "London Science Museum, Matter," pg. 60). If this were the case, all the celestial bodies would crash into one another and in a short period of time the entire Universe would have disappeared. Now let's see what Physics says about gravity: "Gravity is the force that controls the entire solar system – it keeps planets, asteroids, comets and small bodies in their orbits – it holds the people on Earth," (IBID, pg. 60). This kind of statement even contradicts the idea of the Big Bang, which speaks about the enormous force of expansion starting from a ping pong-sized ball of matter.

Some of these modern Physics explanations seem almost comical at times because each mistake leads to another until the minds of those who study Physics become so confused that they cannot make sense of anything anymore. Here's an example:

"When a ball falls to the ground, gravity comes into opposition with the electromagnetic force, the electrons and atoms repel themselves and the energy of the ball is converted into other forms," (IBID., pg. 61). I'll stop here because I myself get confused and lose the path of the New Physics.

This notion of a single force controlling all objects is quite funny at times. Gravity for instance: traditional physicists believe that it's this force that pulls the apple from the tree branch to the ground while the fruit resists, and that the sun pulls both the fruit and the planet while they both oppose. It's like we're in the middle of a computer game (which actually does work like this) with the players struggling to win. All of this is an incredible waste of time, and it consumes us so the powerful people are left free to act unencumbered.

Into this situation arrived a Pakistani physicist named Abdus Salam, a Nobel Prize winner, who proposed the existence of a weak electromagnetic force that would derive from another super force called electroweak. Here the reader may observe how disastrous the disconnection of science from metaphysics (philosophy) was. What had been simple and easy became complex and impossible to understand.

Isaac Newton believed that light could be made up of waves or particles, an idea that influenced the Dutch physicist Christiaan Huygens, who also concurred with Aristotle that some sort of ether existed, which could conduct light indefinitely in any direction. The reader should note that inverted ideas have always predominated because the human being has not entered the psycho-energetic realm yet. This is why the materialistic philosophy contained in Democritus' Atomism prevailed until Einstein.

Up to the nineteenth century, physicists accepted Aristotle's philosophy that taught about a luminous ether that would be responsible for transporting waves throughout space. Here we could interpret Aristotle's ether as being the same thing as Tesla's scalar energy that permeates the entire Universe and sets each

element in its specific locale. The Michelson-Morley experiment failed because it was conceived within the sensory realm, which does not consider Tesla's magnetic energy. In this sense, as Einstein did not understand metaphysics, he culled most of his ideas from his fantastic imagination, sometimes in collaboration with his wife.

THE VIBRATION OF ENERGY HAS BEEN ERRONEOUSLY CALLED POTENTIAL ENERGY

When traditional Physics speaks about potential energy, it leaves us with the idea that matter has an underlying energy sort of attached to it. The actual process is that all matter is formed by essential (scalar) energy, which, exactly because it is essential cannot refrain from manifesting itself. For example, when someone shoots a bow and arrow, he is simply using the (kinetic) energy contained in the composition of the weapon. Exactly the same thing occurs with the energy of sound for when an artist plays an instrument, it's obvious that the sound does not come from him; he is just the executor of what was already there.

It was only in the nineteenth century that Dutch scientist, Willem Jacob's Gravesand, forwarded the idea of potential energy, reaching that conclusion when he let some wet clay balls fall and then measured their force of impact according to their weight and height. Before that, Galileo Galilee had opposed Aristotle's notion that the movement of bodies belonged to their own nature. Aristotle, however, was closer to my idea of essential energy. The reader may note that Aristotle had a more realistic conception than today's physicists, who ended up devising the idea of quanta of energy. Moreover, at the end of his life Isaac Newton himself, considered the possibility of imponderable fluids, which approaches my work of two-fold energy, active and retroactive, forming matter.

In the eighteenth century, Benjamin Franklin (1706 – 1790) revisited Newton's idea with his famous kite experiment designed to catch lightning, and all this because he had no inkling of Tesla's scalar energy. During this period, James Joule (1818 – 1889) and Joseph Black (1728 – 1799) created the calorimetric theory,

which stated that heat was a form of energy — although they still maintained the philosophy that all came from a molecular (material) origin.

Finally in the nineteenth century, Michael Faraday (1791 – 1867) opened up an enormous field of study with his iron ring experiment, where an electrically disconnected coil received energy through space from a coil connected to "electricity." He proposed the idea that this force came from the electrical element, and from this moment on, all physicists became "faradayed." Suffice to say that all of them have had difficulties in understanding divine creationism, replacing it with human creationism.

In any event, Faraday opened up this field of study for the development of Physics through magnetism, even though he didn't understand how magnetism worked. For example, solar energy does not need waves to arrive here because magnetism lies outside time and space and acts instantaneously, just like the telegraph, radio and all other transmissions. Moreover, any type of force beyond the sun, water, wind, physical force, animals, plants and minerals, is basically immanent and derives from the internal vibration of the elements. It then travels directly to the receiving element without going through space, just like telepathy.

Now probably this concept I am introducing here is difficult to accept immediately because the human being has elaborated the idea that thoughts come from the brain or even from the food —an idea that is very disagreeable to the minds of today's gifted individuals.

4

ACTION STARTS FROM (INTERNAL) VIBRATION AND THEN BECOMES EXTERNAL MOVEMENT

The way the commutator works shows that the active pole (North) depends on the passive pole (South), which is not in opposition (as Isaac Newton believed) but in continuing action that ends up in the motor. I am trying to say that the magnet (like every other element) is one single unit exhibiting two polarities, meaning that the active pole cannot exist without the passive pole, and vice-versa. Action, therefore, is the result of the second, passive pole, something Newton mistakenly called the reactive force. In fact, this latter is actually a capturing force that allows actuation to exist. As well, if this second force did not exist, the first would not exist either. Let's say that action (actuation) derives from the reception (attraction) of scalar energy, which comes from outside.

The identical phenomenon occurs with everything in nature because in order for the objects to receive essential (scalar) energy, the receptive part must exist. Let's say that there is no reaction to the reception of magnetism, only acceptance. In other words, all action is two-fold, and if it weren't, it would not exist. Everything that exists is two-fold, but not in the sense that one of these forces is negative or even harmful. This must be true especially in Physics since this is the queen of sciences.

When the positive (North) pole of a magnet is placed close to the negative (South) pole, it immediately absorbs the negative pole's energetic force. In this case, the exterior energy shrinks to feed the active pole. Now, why did Isaac Newton call this aspect reactive? My idea is that he was using Plato's erroneous dialectics of combining yes and no.

Newton's First Law of Dynamics states that "an object either remains at rest or continues to move at a constant velocity, unless acted upon by an external force." I state that any object is always in movement whether internally (vibration), or externally in space. Newton's Second Law states that the acceleration of an object depends on its mass, which would be correct if we changed the word acceleration to vibration. His Third Law speaks about opposite forces: action and reaction, which is not correct because what actually happens is a conjunction, a complementation of one force with the other. The truth is that every movement starts from (internal) vibration, which then determines the kind of velocity.

The human being feels, thinks and acts through energies. At the beginning these are his energies, but then he gets energy from the other existing elements. Let's say that every being that exists has its specific two-fold energy: the part that attracts and the other that repels. This is why it is so fundamental that we conscientize the type of energy we have so that we can both control the negative energies that come from outside and improve the active ones. I am saying that we navigate through a true ocean of energy that can either help us or, if we reject it, hurt us.

The greatest inversion in Physics is probably the idea that all movement comes from the outside, as is illustrated in the studies of hurricanes and tornados when they show that the highest wind speeds in the center of these phenomena come from the exterior. Likewise, what happens inside a hurricane also occurs within each person, meaning that people are exactly what their feelings and thoughts are.

SCALAR ENERGY IS THE SOURCE OF EVERY VIBRATORY PROCESS

Physics is fascinating if it is studied correctly (meaning that provided the notion of disinversion is accepted). This also means considering energy as the base, middle and end of every phenomenon and admitting that there is only one unit that exists, i.e., energy that manifests as energy and also as matter. Let me put it this way: the material universe exists as energy and its manifestations. If this was not the case, matter would be eternal as Aristotle wanted, and through these discoveries there would be an incredible increase in study in Physics.

The field of energy and its forces comprise the most beautiful and impressive science ever created, and this can be seen by simply verifying how the ideas in Physics have been developed.

Pakistani physicist, Abdus Salam, the 1979 Nobel Prize winner, claimed that the energy of the Sun comes from the atomic nuclei. He erroneously considered that energy derived from material elements and thus followed all the other classical physicists. Still, he introduced a very timely idea, namely "that all of these forces derive from a single force, something that works long range all over the Universe," (Museu da Ciência de Londres – "London Science Museum," pg. 63). Continuing on, he also spoke about the electromagnetic, weak and strong forces, which are indeed scalar energy variations. As Salam was a spiritual person he perceived that in order to understand Physics one should admit the hypothesis of a Divine Being acting with His almighty power on the entire basic structure of the Universe.

Only recently, however, has a fundamental point in Physics been discovered, which is vibration. The Neil Ardley Dictionary does speak about this, but only as a process of oscillation in music. The mistake traditional Physics has made is to further the idea that vibration only takes place when the strings of an instrument are played or horns are blown into, etc., without realizing that any instrument simply manifests the vibration it already has. What appears externally is the sound, which every instrument carries and which the musician induces from inside the instrument.

We can say that if this process of vibration did not exist, the human being would not be able to have such deep and extensive thoughts and feelings. This can occur because scalar energy has no limits and invades time and space. What we see today is a brake being put on the manifestation of scalar energy, and this has been provoked by man's envy, arrogance and greed.

Every element that exists finds its source in scalar energy, which contains this double internal movement. It is enough just to watch the way the leaves spiral down from the trees, or the water spirals down the drain. I am demonstrating here that the first element created by the Divine Being already has circular movement. After all, the very thoughts and feelings of the human being use the process of comparison in order to arrive at conclusions.

The separation modern science did with philosophy pretty much eliminated the cause of all phenomena, and so science is like a person without head. For example, Galileo contradicted Archimedes when he claimed that all the objects fall at the same speed —which does occur in a laboratory vacuum chamber—however, in everyday practice we can see clearly that a heavier lead ball falls faster than a feather. Just try standing underneath them to see what I mean.

EVERYTHING IS ENERGY, AND SO IS THE MATERIAL UNIVERSE

Traditional Physics holds that "nothing would exist without energy," (Visual – Ciência, Londres, "Visual Science, London," pg. 6), while I say that energy is everything that exists, which is something entirely different. Just this phrase alone suggests the existence of a New Physics – or better – that true Physics is totally different from what has been written in millions of books up to now. Energy is not only everywhere, but it is the essence of everything that exists, excluding the Creator. Minerals, vegetables, animals and angels don't collect energy from everywhere; on the contrary, they emanate energy everywhere in the Universe which they have received from the Almighty Being.

The process up to now has been that energy is extracted from secondary elements. This is actually the reason civilization has stalled, and is why we can say that we are not in a process of creation anymore, but of deterioration. This occurs every time we use the small portion of energy contained in fire, wind and water.

A third phase in knowledge is the use of energy, although still derived from the external objects. This began with Galileo Galilee, Isaac Newton and Johannes Kepler. Newton conceived energy as being derived from external forces, which then force the matter out of its repose (Newton's First Law) and then impose acceleration to it (Newton's Second Law). He also conceived the existence of the gravitational force (the famous falling apple) as being divided in two: action and contraction (reaction). As every physicist will note, society has stuck to this idea, with the result that we are depleting all our material resources, such as coal, petroleum, and worst of all, the forests, thereby releasing and polluting the air with toxic waste.

I can state that without vibration there would be no objects because every external movement depends basically on each element's type of vibration, and this is basically similar to the idea of the body being guided by the soul — something that confirms my observations about the existence of two types of force in every existing thing. This duality is not reserved only for the composition of human beings but to all the animals, vegetables and even minerals as well. In any event, we must consider the internal aspect as the most important, although one cannot exist without the other.

Traditional Physics removed the most fundamental aspect of dynamics, which would be the explanation of movement itself. Therefore, every manifestation of life finds its origin in this (internal) vibration.

I believe that Physics did not succeed in becoming a complete science because it started from secondary elements. This can be clearly seen in the work of Isaac Newton and his three fundamental laws of dynamics. He studied movement, which is already a consequence of previous factors and all the other physicists followed his thinking. Although some researchers did notice some different elements, they were stifled by the social and economic powers of the British Empire. In fact, the people rigorously obey the ideas of those in power, even if these authorities are out of reality in their delirious psychoses. Newton accepted the law of gravity formulated by Galileo and rejected the explanation of Aristotle who said "the objects move because of their nature to do so," (Visual-Ciência, Londres, "Visual Science, London," pg. 15). As we can see, Galileo separated science from philosophy and was followed by all the other physicists that followed. However as I have shown, in eliminating philosophy, science lost its soul — although, back then they didn't know about energy.

7

MASS DOES NOT EXIST BY ITSELF, BUT IS INSTEAD SOLIDIFIED ENERGY

The first idea advanced by Physics that matter is considered to be only mass is totally wrong. In fact, this proposal eliminates any other factor that could be called the "soul." In Ancient Greek philosophy, plants, animals and human beings have what has been called the "vital principle," so why is this not also true of mass? It must be so, otherwise there would be no mixtures or combinations between the material elements. This complication in Physics started almost 3,000 years ago. Let's say that "mass" is solidified energy and not a substance by itself. If it were not, we would be forced to agree with Aristotle that mass is eternal.

Let's say that we work like magnets do, meaning we receive and transmit divine energy that arrives from space, and that we perish because we increasingly stop capturing it. We must begin to perceive that we reject and are opposed to this energy, encouraged by evil spirits — something that causes most human beings to get sick. In any event, we cannot be in opposition to this source of life that sustains us.

The idea of matter being formed by atoms led humanity to believe that matter would be eternal, alien to divine creation, thereby implying a new kind of deity called Lucifer. In fact, this is the reason the body has become despised.

Without knowledge of the cause of all phenomena, we can say that the science of Physics cannot exist. This is not only about including the elements of philosophy because the word science itself means knowledge. Thus, the study of Physics became extremely wearisome. They further the idea that anything is possible in the physical realm, but my studies suggest that at least eighty or ninety percent of their explanations are elaborated

in the delirious minds of the writers on Physics. I remember commenting once that the so called exact sciences are less exact and even far behind the psychological and social sciences, like psychology, sociology and even psychopathology, and I maintain this because they established mathematics as their foundation, which is based more on free thinking discussions.

"Some time ago we believed that the matter of the living organisms was controlled by a vital principle, some kind of supernatural force," (Museu da Ciência, Londres, "London Science Museum," pg. 6). The reader may note here that, differently from the past, today we believe that everything is matter that passes from one state to another. I take the a stance somewhere in the middle on this, believing that there is (scalar) energy in creation which is responsible for every transformation that happens in the Universe, and that it works by itself. There is no need for a supernatural force to act individually in each situation, much less in the process of transforming matter. It's like the Universe is made up of a self-sustainable structure.

John Dalton (1766 – 1844) was inspired by the Ancient Greek, Democritus, when he elaborated the atomic theory. He combined a lot of elements that ended up in the development of the notion of molecules and then particles. Democritus wanted to contradict the Greek philosophy of the existence of divine beings, just like what we see happening today with the theomaniac scientists. I should point out that without theology there is no possibility of understanding or conducting Physics in practice.

Most of Physics was created from delirious ideas, starting with the idea of building everything from the material movement of particles. For example, in the study of crystals, physicists believe they are formed because of their organized atomic structure whereas I see this process as being the result of Scalar Resonance inside Time and Space: RE=TS.

Since atoms, and much less photons or any other smaller particles, have never been seen in microscopes, some physicists have resorted to using their imaginations in a delirious mental process, conceiving the existence of millions and millions of minimal particles that make up the very structure of the atom. This is why humanity must urgently become conscious of the psychopathology of each and every human mind — even the minds of those individuals who exhibit great capacity.

THE MATTER-FORM DUALITY CONSTITUTES THE FUNDAMENTAL MISTAKE IN PHYSICS

My intention is to correct all the erroneous postulates in Physics because I, and in general most other researchers admit that the development of this science remains at a standstill. As examples of this, I could cite the cyclotron, the destruction of nature through the indiscriminate use of resources and especially the enormous inversion in which the human being lives where everything is upside down, including Physics.

A first observation I would like to make relates to the misleading conception of the atom and its particles as building blocks of the universe – if these elements really do exist because they have actually never been seen in any microscope. The correction I propose is to acknowledge the existence of Tesla's scalar energy, which manifests bright sparks according to what Rosalind Franklin described in her X-Rays of the DNA. She observed a bright (brilliant) core, as I describe in my book, *The New Physics Derived From A Disinverted Metaphysics*, pg. 94).

The initial idea in Physics, from Isaac Newton to Albert Einstein is that energy is extracted from matter, and all of the physicists have simply followed the same concept. For example, when a frog jumps in the animal kingdom, a plant grows in the vegetable kingdom, the wind blows, or the water flows, the gullible scientists are taught to consider everything as being derived from matter (E=mc² as expressed in Einstein's theory), and they follow this fanatically like a dogma.

It was only Michael Faraday in the nineteenth century who brought a certain change in concepts with the acknowledgement of the action and reaction processes of energy. Unfortunately, Physics maintained a belief in the material origin of these factors, continuing with the assertion of the existence of protons and electrons. It was Ernest Rutherford (1871-1937) who forwarded the idea that particles were fast electrons. Michael Faraday himself (1791-1867) also proposed the idea of the laws of electrolysis in 1832, meaning the amount of electricity depended on the number of electrons. As we can see, Physics has been elaborated in a deductive manner by its creators, who inserted their personal thoughts to provide subjective explanations for the phenomena.

My work in Physics will simplify all this very much because the incredible complexity comes from the complex explanations derived from basically wrong and even preposterous ideas. It appears that Lucifer was very skilful in distorting this queen of sciences — and not without reason because Physics is fundamentally important.

Traditional Physics states that "everything in the universe from the farthest star to the tiniest grain of sand is made of matter, in its most diversified ways," (Visual Ciência, Londres - "Visual Science, London," pg. 6). Science thinks this way because it believes that only what the eyes can see, the ears can hear, the taste buds can taste, the nose can smell, and the sense of touch can perceive through the interaction with objects exist. Unfortunately, our internal senses have been discarded by physicists until now.

The ancient Greek thinkers like Thales of Miletus (600 BC) claimed that matter was comprised of water while Empedocles (490 - 430 BC) claimed that it was formed by earth, water, air and fire. Aristotle included a fifth element — the ether. It's good to point out that modern Physics came from Greece, and especially from this last philosopher who included the factor that is closest to Tesla's scalar energy. In fact, it was only in the sixteenth and seventeenth centuries that science began to interiorize through the invention of the microscope that permitted an investigation of the inner part of matter. My work has been developed from this point on.

FORCE AND MOVEMENT BELONG TO THE NATURAL STRUCTURE OF BODIES

Aristotle clearly noticed the existence of force and movement in the natural structure of bodies (objects), hence his contention that "the elements put themselves in their natural places" (Museu da Ciência de Londres – "London Science Museum," pg. 6). I agree with this when I consider Tesla's discovery of what he called scalar energy which acts at its many levels according to a position in time and space. My theory puts it this way: M=RE/TS.

It was much later, in the seventeenth century actually, that Galileo stated that "the bodies move only when someone moves them" (IBID Museu da Ciência de Londres – "London Science Museum," pg. 15). He didn't consider which Being could move the celestial bodies, but this was still not enough to see him burned at the stake. Both Newton and Einstein later supported Galileo and thus destroyed the concept of cause and effect.

My work is to demonstrate that science without philosophy and theology is incomplete; philosophy without theology and science fails, as well as theology without the other two is very intolerant. Let's say that science as it has been organized since the seventeenth century has become a body without a soul, and it is inadequate to provide all the explanations the human being needs.

Both Galileo and Isaac Newton began not an inductive science but a theomaniac concept, believing more in the human mind than in the Divine. Incredible as it may seem, Aristotle was closer to God on this point than any other physicist who followed and considered the physical laws as deriving from matter.

There has been a fundamental mistake made, especially beginning in the eighteenth century scientists who developed the human creationist theory and discarded all the previous ideas that had been taken as valid. The results of this are what we have been witnessing so painfully ever since. Perhaps it's sufficient to principally analyze amateur scientist, James Prescott Joule (1818 – 1889), who began the absurd journey of trying to prove that energy cannot be created or destroyed. He invented a device called the calorimeter which allowed him to demonstrate the conversion of the forms of energy (Visual-Ciência, Londres – "Visual Science, London", pgs. 24 and 25). However, he still continued to consider the source of energy as coming from matter.

The reader may note here that modern Physics attempted to replace Scholastic Philosophy, which was considered by English philosopher Bertrand Russell (an atheist) as the most perfect of all philosophies. Physics simply abandoned it as being old fashioned. It's also important to say that this creationist idea is more accepted because it is homocentric. I can say that we are living in an era in which we can invent any theory we want, eliminate previous causes, and destroy consciousness itself, which still perceives the very first cause of the existence of everything.

I can state that there is no energy except in rotary internal and external movement. Einstein even said that "every line is curved" (O Essencial em Alberto Einstein – "The Essential in Albert Einstein", pg. 54), exactly because he intuitively noticed this peculiarity. For example, the native peoples have always made arrows that spin to help them hit their target, and modern weapons (cannons and guns) also spin their projectiles — unfortunately destroying people and civilization in the process.

ELEMENTS OF THE NEW MATHEMATICS OF THE NEW PHYSICS

I would like to provide some elements to develop a new mathematics, which can be accomplished because of the disinversion I achieved in Physics. An example would be Albert Einstein's formula, E=mc², which is entirely inverted. In stating that the effect is the cause, he gets it the wrong way around. He considers mass times the speed of light squared, rather than mass actually being derived from energy. This is why I have developed a new formula: M=RE/TS, which shows that mass is the result of the resonance of energy (RE) in time (T) and space (S), with energy as the basis.

We can develop a similar formula about resonance: R=SE/CM, meaning resonance occurring through Scalar Energy (SE) in accordance with the movement (C) of matter (mass - M). In this case, it's possible to understand better how resonance works in everything that exists. For example, resonance in musical instruments is different from resonance in human beings, who capture an enormous spectrum of scales, including transcendental scales.

We must begin to see that angelic beings are closely identified with scalar energy itself at its many levels, and this is why they are immune to transformation. The same cannot be said for humans, however, whether alive or deceased, since we can change our energy through our choices, while diabolic beings are also immutable because they eternally chose their state of denial of what is good. After all, for a time we are completely free to choose where we want to stay.

Resonance is a double phenomenon, like all phenomena. First, there is the scalar (divine) energy, then the human will,

which determines in which position (high, medium or inferior) the person wants to be, both here and in eternity. In order to know where a person is, it's enough to check what he is doing, and to evaluate this, it is very good to hear the opinion of others, especially good people.

A formula for religiosity could be this: R=TE/TS, meaning religion is equal to transcendental energy (TE) in time (T) and space (S). This is why there are a number of religions that mostly serve the selfish desires of their members, rather than making a bond with the Divine Being. This happens based on the link we establish between good and evil. It is enough to see the religious wars, the Inquisition and the struggle for power that the churches have undertaken against each other. These difficulties appear because of secondary factors; they do not originate out of the essence of spirituality.

To better explain this situation, we must verify if the deduction was correct, and confirm it through induction. The authentic capturing of scalar energy is necessary if we're to reach true science (resonance), but if science is false then we have to admit there is a process of hallucination going on.

We can follow the following formulas:

R=D.R. (Real Knowledge)

The first **R** indicates resonance; **D**, dedinction (a mixture of deduction and induction) and the second **R** meaning real.

R=D.F. (False Knowledge or Hallucination)
In this formula, the **R** (real) was replaced by **F** meaning false.

The even more impressive thing to consider is that Physics has followed a false deductive process so far, and this has led it to fail in achieving its goals.

THE QUANTUM THEORY FOLLOWS THE SAME INVERTED PATTERN THAT PHYSICS DOES

Democritus (460-370BC) was the first to have the idea that the substances are different because they are made up of many types of particles, which he called atoms. We also mustn't forget that there were no microscopes in his time to show us that neither particles nor atoms exist. A long time later, John Dalton (1766-1844) stated that every element is made of atoms, but then Ernest Rutherford (1871-1937) disagreed, saying that the atom is not a particle, and that the center of the elements was composed of forces. His ideas inspired the first nuclear reaction in 1917, which transformed azote nuclei into oxygen. Unfortunately, Rutherford thus introduced the notion that the atomic nucleus was composed of electrons and protons (his discovery), and this laid the foundation of quantum theory. If Physics had continued in the idea that it was magnetic forces that were disintegrating, scientists would never have dared to conduct what they call an atomic explosion.

Quantum theory states that "the least amount possible of an observable physical quantity can change value in moving from one discrete value to another," (*Dicionário Houaiss de Física* – "Houaiss Dictionary of Physics," pg. 188). The reader may note that this theory makes an error in suggesting that the lesser generates the greater. Moreover, on page 44 of Neil Ardley's Dictionary of Science we read, "In electromagnetic radiation, the form of energy that includes rays of light, the quantity of energy existing in each quantum depends on the frequency of the radiation," while then going on to discuss the example of the metal rod, which sees its energy increase when it is heated, as if the heat were emitted by the rod only, rather than from

the external environment. In this situation, the heating process draws in energy from the outside world that then provokes the change in the composition of the metal.

Following along, Albert Einstein elaborated the idea of a discrete bundle of electromagnetic (or light) energy called photon, using Planck's formula $\mathbf{E} = \mathbf{h} \times \mathbf{f}$ (\mathbf{h} is Planck's constant and \mathbf{f} is the frequency of the radiation in Hertz). This considerably reinforced the notion that energy derives from matter, in these tiny packets of matter. In this way, quantum theory simply repeats the previous ideas that energy can be extracted from mass through small and variable blocks.

We mustn't forget that Hertz provided the idea that radiation was similar to light, although he failed to realize that it is more fundamental than light and actually derives directly from the essential (magnetic) energy through the greater wavelengths. In general, physicists provide some miraculous explanations when they don't understand a simple phenomenon.

Trilogical Physics constitutes the most wonderful knowledge that exists because it cuts through the frontiers of matter to matter's true divine universe. It is not without reason that the people became fascinated with the first experiments to move distant objects with magnets.

IT IS MAGNETISM THAT DOES EVERYTHING THAT HAS BEEN ATTRIBUTED TO ELECTRICITY

It is very interesting that the London Science Museum encyclopedia describes electricity as the first element that should be studied. This is considering electricity as if it were fundamental, and the reason for this is that all electrical phenomena are highly visible and this catches everyone's eye. The subsequent tendency to invent atoms and particles (instead of waves) is the identical choice, as if these were the basis of life.

English scientist, Stephen Gray (1666-1736), noticed that when an electrified body touches another body it also becomes electrified as well and here he considered the presence of electricity, not magnetism. He did not realize that electrical "energy" comes and goes but magnetism remains. Traditional Physics developed the idea of electrostatic generators to collect the electrical charges. Today, this is called the condenser.

Over time, Physics then hastily elaborated incomplete concepts, suggesting that condensers could store electricity just like silos store food. However, as they know little about magnetism, they evidently didn't realize that the condenser works to facilitate the collection of scalar energy from the outside.

In the same line, ancient philosophy strove to give the impression that it would be possible to disconnect from the external magnetic force and exist on our own. In her book about Frankenstein, Mary Shelley considered the presence of the creative scalar energy, but didn't realize that the entire structure (body) would be destroyed when it is disconnected from the (magnetic) scalar energy.

Physics in general believes that electricity generates magnetism, which is a total inversion. It's as if the human being

considers himself the lord of the universe, able to manipulate it to his heart's desire. On page 112 of the Neil Ardley Dictionary, in a section entitled, Electric Machines, he describes magnetism as a by-product of electrical forces. This agrees with James Clerk Maxwell, who was inspired by Faraday and many followers, and from this moment on, Physics has followed this idea religiously.

It is with machines, like photocopiers, that physicists have made big mistakes in believing that these devices utilize accumulated charges rather than considering that all the energy necessary for their functioning already exists in space. The same thing can be said about Alessandro Volta's battery. When he built the first one, he gave it the name of electrophorus, although Magnetophorus would actually have been more appropriate. Volta united zinc, cardboard (soaked in vinegar) and copper, which captured magnetism (just as the magnet does), thereby creating a magnetic charge.

The same phenomenon occurs with the magnetism captured through chemical reactions (liquid elements). In 1860, a French chemist invented the battery when he placed zinc and coal rods inside a cylinder full of manganese dioxide, coal granules and a touch of ammonium chloride, which produced 1.5 Volts, thereby producing the first battery with liquid. We know that Humphrey Davy (1778-1829) put together two hundred batteries to produce pure potassium, but he spoke about the process of electrolysis, not magnetosis. John Daniell (1790-1845), created a simpler battery, placing a copper cylinder (positive magnetism) into sulphuric acid and producing 1 Volt. As we can see, due to the inverted notion of the previous physicists, all these researchers had the idea that it was an "electrical" element that produced energy. What actually happened was that the physicists put magnetism inside the wires and thus creating electricity. We are now obliged to correct this serious mistake and return to the fundamental element.

TIME AND SPACE CONSTITUTE AN ESCAPE FROM TRUE REALITY

The true phenomena of Physics will only be properly understood if time and space are disconsidered. Up to the present time, the entire study of Physics has been about consequent and not original elements. This occurs in such way that physicists try to explain things as if manifestations were causes. On top of that, the idea persists that only what is tangible exists, and the process of attraction and repulsion of elements is not exactly tangible only. I'm endeavouring to show that the phenomenon of magnetism occurs mostly in what we can't see.

Only after Michael Faraday (1791-1867) demonstrated the magnetic effect when he wrapped two separate insulated coils of wire around an iron ring with one of them receiving energy and transmitting to the other coil, did Physics arrive at its apogee. It's not difficult to imagine that this fact of the existence of energy moving through the seas, lands and air caused great surprise in humanity – not to mention that it reaches other galaxies and even spiritual beings that moved to other worlds, outside time and space.

The human being has become dependent on time because of following an inverted mentality that has led him to put an end to everything that exists. Let's say that he began to consider as real only according to what his external senses (vision, hearing, smell, taste and touch) showed him. All the more fundamental psychological elements (feelings, thoughts, intuition and telepathy) were considered non-scientific. This caused him to eliminate from existence all the imperishable elements or even, we could say, begin to choose death (entropy) in place of the eternal.

The issue of time can only be understood if we compare it to what is eternal, like every other study we conduct. In this sense, we

can say that time has called a halt to what is eternal. The eternal is the being while time is the non-being, and sanity is eternal while pathology is the denial of sanity. Since the human being now participates in both, he is bound in what is sick, with the chance of one day reaching what is healthy. In this situation, we must consider the choices a person makes, whether he chooses a life according to goodness, beauty and reality, or whether he rejects this.

In its inversion, traditional Physics sees movement in time and stagnation in eternity. Science has never seen its refusal of eternity, which occurs due to denying the essential element that is manifested through the internal process called vibration. The human being sees all the value outside him, which is why he runs after food, drink, money, sex, pride and glory. Whoever looks inside himself gets frightened of what he sees.

It is fundamental to understand that there are always two types of force, as we see in magnets, i.e., north and south, action and complementation. I am trying to illustrate that scalar energy is also formed by the physical (visible) element, so we could say the human being navigates through both. As we are formed by this energy, we then belong to both of these universes, and this helps explain the famous phenomena of precognition (prophecies), telepathy and telekinesis.

Movies have explored this theme of going backwards and forwards in time machines, but they haven't yet noticed how the human being has always lived normally in both the distant past and the future. It's the scalar energy itself that takes the human being to these other periods, and this is why many people have believed their spirits lived at other times. Perhaps it's sufficient to remind the reader that magnetism is a transcendental energy. We could say that it transcends time and space. Moreover, time and space constitute nothing more than a barrier to immortality.

In general, the human being thinks that only what he knows exists, choosing forgetfulness, as if it were possible to eliminate any harm he has caused. Let's say that evil persists only when we try to forget about it.

LIGHT IS THE FIRST ELEMENT EMERGING FROM SCALAR ENERGY

I believe that the twentieth century was the most "lavish" of all in providing humanity with negative theories, principally through three main geniuses: Sigmund Freud, Karl Marx and Albert Einstein, all of whom can be characterized as considering the material element as most important, and thereby neutralizing the cultural foundations of civilization. Freud saw the entire psychological life as being connected to the affectionate-sexual structure, Marx believed that money could be the purpose of existence, and Einstein posited that matter produced energy. Francis Bacon (1561-1627) believed that science could bring great well-being for humanity when he wrote the book *New Atlantis*. In fact, England has always dreamed about the existence of a new Shangri-La, whether from Bacon or Thomas More with his *Utopia*.

We have to admit that present-day civilization is at an end, and this is not only in one or other country only, but in all of them. I would add that this is not only in regard to political or social life, but to science, philosophy and even the "theologies" as well. All of what is there has come to an end because it has been elaborated upside-down, hence suspending its own development and cutting off its own existence.

When Albert Einstein gave the example of the two spaceships travelling through space he revealed that he confused time itself with the speed of light. He reasoned that if one of the spaceships emitted a beam of light towards the other he thought the astronauts would perceive it faster than an observer back on Earth because of the diagonal path the light beam would travel, especially considering the distance the observer is from the situation. However, in fact, it's not time that changes but the perception of the observer that does.

This type of confusion is very common in the field of knowledge, meaning there's a misinterpretation of the phenomenon due to the human perception of it. This occurs because in order to have exactness when analyzing any phenomenon, we must consider the psychopathology that exists that subsequently distorts and inverts the mind. I can say that all knowledge has been developed in an inverted manner, and brain perception has actually always been like this at the first moment.

Another issue debated among physicists has its origin in Newton's ideas, whether light is a wave or particle. Newton admitted both, but Dutch physicist Christiaan Huygens (1629-1695) disagreed with the particle theory, and demonstrated that light travelled in waves. Let's say that the first thing to exist is scalar energy, which then becomes light and finally the elements. In this sense we can say that each object contains within itself the formal element that will remain in time and space, as I outline in my formula: M=RE/TS.

The study of colors constitutes a fundamental aspect to help us understand energy. Firstly, we have to accept that light is the first element that emerges from the scalar force. So through a solar prism we can observe that the white light the sun emits contains all the colors. It could be said that from this point all things begin their formation.

In the human being, this light is consciousness, which originates all understanding. Therefore, to have some idea of up to which point a person knows something, it's enough to check his level of consciousness. Isaac Newton erroneously explained that light was made up of particles, and this closed the door on true knowledge, leaving us with only the crumbs of the sensory elements.

The more a researcher sees things simply, the closer he gets to reality. I am saying that the field of Physics is used to make many conjectures, although these are not always according to the truth. This is exactly what has happened since the beginning when the first scientists started to work with these issues.

TRUE PHYSICS IS THREEFOLD: EXPERIMENTAL, PHILOSOPHICAL AND THEOLOGICAL

There are many principles in metaphysics that should never be ignored by modern science, and this leads us to admit that what is true today has always been and will always be true, no matter how far back or how far forward we go. We could say it this way: the essential is eternal and the apparent is transitory. For instance, the greater will never derive from the lesser, just like energy does not come from matter for matter is condensed energy. In this case, the entire scientific structure of Physics is wrong.

I should point out here that this secular inversion came about many centuries before Christ. It started with Plato, actually, when he tried to unite yes and no to arrive at reality. We also mustn't forget that Isaac Newton put action and contraction (reaction) as forming mass into his Third Law (an inductive thought), and this is far from experimental according to scientific standards. From that moment forwards, many false ideas took hold, like Tesla's idea of commutation, wherein he thought he had to increase the speed of the positive pole of the magnet in order to overcome its reaction to action. The way I see this is that external energy is captured and then feeds the force called positive. I can even go so far as to say that there is no negation of action, and state that the so-called negative pole is much more active in the sense that it captures all the magnetic energy from space.

A fundamental claim I have always made is that it is not possible to create a perpetual motion or over-unity machine (extracting energy from nothing) as thousands of creative dreamers have desired because the principle of cause and effect is eternal. Each and every effect has a specific cause, and I show this very clearly with the Keppe Motor by stating that its power derives from

the scalar energy that Tesla discovered that exists everywhere in space. This is the most powerful energy of all, inclusively forming the stars, planets, galaxies and everything else in the universe. Our challenge now is to find metals that are able of capturing this energy without the need of other types of force to provide the first and continued impulse to allow the magnet to spin and capture the energy from space.

As I am demonstrating, we already know about all the processes necessary to allow us to definitively use this abundant scalar energy; the only thing missing is the advanced technology to harness it. This is just a matter of time, however, and anyway, there is no other way to save and develop our planet. To conclude this thought, any well intentioned scientist should admit, as Aristotle did, that there is, in fact, a Motor (although I don't know why he called it Immovable), which is the fundamental cause of all existence.

From this erroneous principle, i.e. movement deriving from something immovable, physicists have elaborated an entire structure of inverted ideas that have stopped this fundamental science from developing further. For example, matter is seen as anything that occupies space (Dictionary of Neil Ardley, page 23), denying the fact that it's energy that occupies all of space. The potential energy formula, U=mgh (Potential Energy (U) equals mass (m) times gravity (g) times height (h)) seems to have inspired Einstein, because in this formula energy is also considered as a derivative of mass. The electric power equation, P=VI (Power (P) derives from current (I) according to an electric potential difference (V)), should be more appropriately expressed as current (I) deriving from an electric potential difference (V), I=P/V.

At the end of the day, we have to see that the enormous mistakes in science stem from the fact that scientists cut the connections with philosophy and even theology — connections I personally try to remake in my work that I have called Trilogy, and which currently constitutes the great hope for the salvation of a humanity lost in time and space.

SOME FUNDAMENTAL MISTAKES IN TRADITIONAL PHYSICS

By the time Tesla developed his induction motor, his greatest difficulty was how to solve the process of commutation. He noticed that when the North pole of the magnet increased speed, the South pole followed. It was as if the more active force was compelling the retroactive force to do the same. This means we can consider that each element has its own field of action, although this can change if the opposite field increases its energetic action on it in one direction or other. This discovery is applicable to all the physical, human and spiritual areas.

I would like to clarify that this identical phenomenon also occurs in the psychological field, which is why a person's truly ethical psychosomatic structure benefits society as a whole, while a dishonest structure, like those we typically see in those who rise to positions of power, increases crime and leads people to misery. We could say, then, that we are more in need of saints than criminals in power.

The first obstacle to understanding Physics was the inversion of energy and matter. By considering energy as deriving from matter, scientists have been forced to consider a number of factors in order to understand the various types of forces that exist in the universe. However, if energy is considered to be the fundamental function, it's enough to simply observe the many different energy levels (energy in its many elements) as coming from a single common factor.

Let's look first at light. In 1604, Johannes Kepler published his book, *Astronomiae Pars Optica*, wherein he explained why light travelled in straight lines, created shadows and deviated from one substance to another, as well as explaining why some people couldn't see well. In a way, he was more coherent in his explanations than the physicists who followed, including Isaac Newton and Albert Einstein, because he maintained Aristotle's correct thinking. Perhaps it's needless to add that a shadow is simply a partial restriction of light, which is a result of scalar energy, and which, in a certain way, remains on the sides of the objects. One of the complicated issues in Physics is the situation around heat and cold. It was James Joule (1818-1889) who proposed the idea of a kinetic energy that manifested heat when stimulated. He knew nothing of the process of (internal) vibration, which would expand with an external stimulus and increase temperature. In other words, the scalar energy within each element undergoes variation according to the heat or cold acting on it from outside.

No combination would be possible if every element was made up of particles. For example, looking at the composition of light, if the colors were not made of energy, combinations like green and blue to form turquoise blue or blue and red to form magenta or red and green to form yellow would be impossible. I am trying to suggest that the notion about how particles and atoms are formed is erroneous.

It is amazing to observe the confusion scientists created about energy and movement, as if objects at a standstill had no energy, or thinking that energy (called kinetic energy) could only appear through external movement, as if the energy began to exist only if there was an external push.

THE WILDEST MISTAKES IN TRADITIONAL PHYSICS

The Big Bang represents the most contradictory and absurd theory ever. Firstly, it proposes that something greater is dependent on something lesser. Secondly, it imagines the existence of an energy that gave origin to matter without explaining where it came from. Thirdly, is suggests that the force of gravity would also contain within it the force of expansion, which is incongruent. My proposal is that there are two opposite forces that complement each other: attraction (gravity) and elevation (expansion), suggesting that this is the only way to form matter. Matter (M), then, is formed by the combination of gravitational energy (GrEn) and elevation energy (ElEn) inside the more basic aspects of time (T) and space (S), and matter could never exist without these last two;

$$M = GrEn = TS$$

 $ElEn$

From the moment scientists adopted this fashion of separating science from philosophy, the human mind shrank a lot, and its power to understand things diminished considerably. See for example chapter 4: *The Energy of Wind and Water* (Editorial Verbo, Jack Challoner, page 12), which treats about the movement of the wind generating energy, for all productions by water waves.

Books of Physics erroneously speak about some substances that emit radioactivity, when it's actually everything existent that emits radioactivity (*Dictionary of Science*, Neil Ardley, page 36). This is the same as thinking that only some metals (like uranium) contain radioactivity.

The same characteristic of emission occurs in human beings as well, where it can be seen that the absolute selfishness of some people creates a terrible environment. This occurs sometimes in group therapy sessions when one very psychotic individual stops all the other participants from benefitting from the psychotherapy. Imagine what those people in positions of power are like. Actually, I wrote the book, *Liberation of the People*, to attempt to make people aware of the danger of these very sick people in power.

Considering mass to be the fundamental element of knowledge in Physics has completely transformed all of the research and led scientists to wild conclusions about the phenomena they observe.

Galileo Galilee was the first to contradict Aristotle's philosophy when he introduced a new concept in Physics by claiming that external movement would reside in the essence of things. Aristotle had suggested that each element bears all action by its own nature.

Physicist, Hermann von Helmoltz (1821-1895), explained the Law of Conservation of Energy as the forces of nature, either living or kinetic, changing into one another. This led Lavoisier to propose his famous law that "In nature, nothing is lost and nothing is created; everything changes." If this was the case, numerous mutations of species would occur, and we would observe elephants turning into ants and butterflies morphing into rhinos and so on. The only transformation we observe in nature happens within the same species, as when Asians have different shaped eyes and white people are pale, etc. This theory has led many people to believe that human souls can jump from species to species, appearing at one time as human beings, and the next time as insects. There is still much that could be said about Darwin's Evolution of the Species, but the idea is too seriously misguided.

THE WRONG FOUNDATIONS OF PARTICLE PHYSICS

In 1938, German physicist Hans Bethe suggested that energy derived from nuclear fusion, which is an inverted idea. I would say that the two poles of a magnet are already a result of energy, and actual fusion would be the process that occurs when physicists provoke what they call fission, which results in the disintegration of the nuclear elements. I am not saying that there is no fusion of different elements, like hydrogen and oxygen to produce water, but when the elements are from the same category, they annihilate each other.

If an "atomic explosion" is the result of a collapse of the neutral element, this explosion is in fact energy disintegration in a chain reaction, and no one knows why this process stops, unless the next energetic factor in line is extinguished.

The eighteenth century theory of imponderable fluids should not be discarded out of hand because it does provide an approximate idea of how scalar energy works. For example, metal dilates when it's heated because it receives more energy, and this is analogous to a human being who gets fat by eating too much.

Danish physicist, Niels Bohr (1885-1962), proposed that electrons moved around the nuclei that English physicist, James Chadwick (1891-1974), called neutrons. A while later, Enrico Fermi bombarded (destroyed) the neutrons to achieve nuclear fission. As this entailed removing the equilibrium between the active and attractive energy, I call this process magnetic disintegration.

What the old Physics denominated potential energy I try to show as, in fact, vibration, which exists in everything. The scientists of the past considered the universe to be a giant clock, which, after being wound up initially by the Creator, would continue working until the human being destroys it. It was Galileo who wanted to replace God with Man, and thereby invented the idea of a potential element that would be provided by Man.

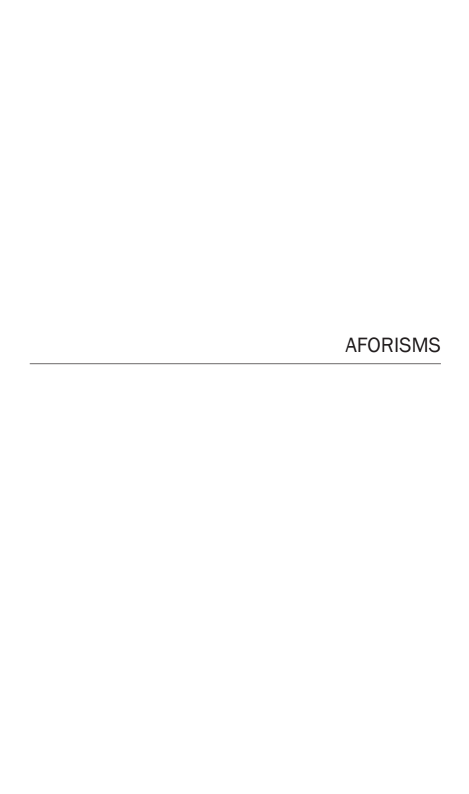
A gyroscope's movement cannot be understood if we consider the force of gravity alone, and nor can its prolonged spin be explained. I am saying that while it spins, it captures both forces of activation and retraction, thereby finding equilibrium. Let's say that the gyroscope movement is the equilibrium that Physics has called neutral.

Microprocessors have come directly from the magnetic force and not from electronic particles. I am saying, then, that their processes are too embracing to be regarded simply as material elements. We must admit that only through magnetism, which is outside time and space, could they perform so many incredible operations.

On page 40 of the *Enciclopédia Visual Ciência* – "Visual Science Encyclopaedia," English writer Jack Challoner, wrote that "When water is put to oscillate, it spreads out in waves" as if all movement came from exterior sources. The same phenomenon can be attributed to James Clerk Maxwell's idea of electromagnetic radiation, which Heinrich Hertz detected in the laboratory. Guglielmo Marconi (1874-1937) later used this discovery to transmit information.

On page 18 of the *Enciclopedia Visual Ciência* – "Visual Science Encyclopaedia," Steve Parker wrote that it is possible to withdraw energy (electricity) as well as magnetism from chemistry. He never considered that every piece of matter is also energy.

The so-called kinetic energy constitutes a very similar idea to Tesla's scalar energy, which explains the reason that everything that exists is in continuous movement in an almost endless sequence. Moreover, the name the physicist gave to energy was exactly to clarify that the particles are differently disposed in each element, thereby forming different types of structures. The fundamental issue rests in the organization of each element, which could only be explained by Creationism.



- **1.** The Atomic Explosion Comes From The Collapse Of The Neutron (The Equilibrium).
- 2. Energy Is What Really Exists And The Rest Is Consequence.
- **3.** Will Is Inverted Whenever Matter Is Put In First Place And Not Energy.
- **4.** The Human Being Fights To Conquer The Element That Does Not Exist In Itself: The Matter.
- **5.** The Human Being Thinks That Only Exists What He Remembers.
- **6.** The Human Being Believes That Whatever He Does Not See Does Not Exist.
- 7. The Human Being Thinks That Only What He Sees Does Exist.
- **8.** The Scientist Thinks That It Does Not Exist What He Does Not Know About.
- **9.** The Human Being Thinks That Only What He Knows Does Exist.
- **10.** Correct Physics Is The Closest Science To Theology.

- 11. True Physics Is The Closest Science To Theology.
- **12.** The Human Being May Have Many Opinions But Truth Is Only One.
- 13. The Devil Is Supported Only From Spoiled Human Beings.
- **14.** Pathology Comes From The Domination Of Matter Over Spirit.
- **15.** The Human Being Is Free Only In Good, Beautiful And True Action.
- **16.** To See The Neighbour As Enemy Is A Sign Of Psychosis.
- **17.** The Human Being Knows His Neighbour Only When He Knows Himself.
- **18.** The Human Being Thinks That It Does Not Exist What He Does Not Know About.
- **19.** The Human Being Thinks That It Does Not Exist What He Managed To Forget.
- **20.** Evil Ceases To Exist When The Human Being Becomes Aware Of It.
- 21. Evil Persists When The Human Being Forgets It.
- **22.** The Human Being Behaves According to His Energetic Structure.
- 23. Man Lives According To His Action.

- 24. Action Determines Human Being's Life.
- 25. Man Lives According To His Behaviour.
- **26.** The Human Being Is What He Does.
- 27. You Are What You Do.
- 28. Goodness Is Life Itself.

Other Publications

Norberto Keppe

Glorification

Immensely readable with an emphasis on true spirituality, Glorification is a profound and encouraging analysis of man, reality and mental health. Keppe shows that the human being has contact with God only through awareness of his psycho-pathology. He affirms that humanity has a glorious destiny, but that we must first be willing to see how we reject it, condemning ourselves to illness and suffering.

This book has been called the New Theology for 3rd Millenium, The unification between science, philosophy and theology (corrected). It consists of three parts: Revelation (of the human pathology), Ascension (treatment) and Glorification (of goodness, together with God). This book is a Hymn for the glory of Creator and Its creation, also the conscientization of the participation of the human being in the divine process.

168 pages

The Decay of the American People (and of the United States)

Although written over twenty years ago, this book still proves to be a comprehensive, fully documented scientific critique of the causes of the psychological, social and economic problems currently at play in today. Going further, the book provides a perceptive and illuminating analysis of the root of these problems. The author lays out a clear roadmap of what can be done to reverse the situation.

Work and Capital

The author shows that the capitalist system is stuck in a dead-end, especially after John M. Keynes endorsed the thesis of speculation – as if that was the only way to save capitalism. Obviously, the so called capital has to exist, but people has to benefit from it as well – which will happen with the process of disinversion, in which all powers will start to serve the nations' interests – differently from what is happening at the moment, where peoples from every country work for the interests of a few who have jumped over positions of power.

340 pages

Trilogical Metaphysics – The Liberation of Being

In this pioneering and scientific study of Metaphysics, Keppe focuses on Aristotle and some Aristotelian-Thomist philosophers and manages to disinvert this field of philosophy thus showing how the denial of the Being is at the base of all human and social disease. This book marks the incorporation of theological and philosophical knowledge into Science at last, offering humanity the knowledge necessary to free the Being from millennia of imprisonment. Keppe shows how "pure act" (i.e. good, beautiful and true action) is the path that will bring us to sanity.

226 pages

The Origin of Illness: Psychological, Physical, Social

"I wholeheartedly agree with Dr. Keppe about the factors that create disease and prevent true healing. If we adopt the therapeutic suggestions contained here, we, our families and our society will experience healthier and more joyful lives."

Bernie Siegel, M.D. and author of Love, Medicine and Miracles and

Bernie Siegel, M.D. and author of Love, Medicine and Miracles and Prescriptions for Living

In this provocative book, Keppe shows how the keystone of mental, physical and social illness is our unconscious resistance to goodness, truth and beauty, and as a result, a battle is waged both within us and against others. Richly illustrated with examples taken from more than 30 years of clinical research, Keppe uncovers the real reasons we undermine our health, stifle our talents and sabotage our success.

This book will help you: a) Learn the principles that have helped heal so many people around the world, b) Gain resourcefulness and resilience, c) Become a happier, healthier, more balanced person, d) Open the door to a brighter future for yourself and those you love.

145 pages

The New Physics Derived from a Disinverted Metaphysics

In this fascinating book, Dr. Norberto Keppe, explores how the essential concepts of Physics, as well as biology and psychology, are completely inverted and are actually leading scientists away from understanding the nature of reality and the universe in which we live. This conundrum was perceived by 1979 Nobel Prize winner, Steven Weinberg. He asserted that unifying all the disparate theories would "require the emergence of radically new ideas."

This book introduces those ideas. From exploring the truth about energy and matter, to discussing the true source of energy, to examining the enormous impact of psychology on genetics, Keppe clarifies science and disinverts its incorrect metaphysical orientation. This book transcends the study of Physics alone and offers far reaching consequences for biology and psychology as well.

In the end, it will become clear that Keppe's landmark ideas unify science as no one before him and offer us a potent vision of the science of the future.

The Universal Man

Only by conscientizing our errors it is possible to correct them and avoid committing more errors. This is the way to form the Universal Man, i.e., the "integral" or "cosmic" man. The author tells us that man's structure is universal, encompassing the truth in all sectors of life, love, which is ageless, timeless and placeless, and consciousness, which reaches all aspects of the being.

Therefore, the reader will confirm Keppe's findings while questioning the validity of the present scientific method. By doing this the reader will come to the conclusion that the human being needs to go back to his threefold structure – goodness, truth and pure act – the only way to take him back to personal and social normality.

155 pages

The Universe of the Spirits

"My intention is to lay the cards on the table with respect to the human being, who is on the brink of destroying the planet without understanding why. I am talking about the enormous influence we receive from the spiritual universe, both good and pernicious."

With those potent words, Brazilian psychoanalyst and social scientist, Dr. Norberto Keppe, leads us into a world few have wanted to know.

Keppe's purpose, however, is not to shock or strike fear – although his book contains much that is provocative. Rather he seeks to make us aware of the vast influence the shadowy world of the spirits has on us and our social structures. And awareness, Keppe emphasizes, is our greatest – in fact, our only – weapon in the spiritual conflict humankind has been waging (mostly unknowingly) for millennia.

Richly illustrated with examples from more than 50 years of clinical practice, this book takes us deep into a world most of us ignore, and ignore at our peril – the Universe of the Spirits.

Magnetonics

This scientific booklet has been written to help the development of Physics, which has reached a dead-end because of the incorrect idea that energy comes from the electron, leading to the name "electronics". The idea was put forward that there is a particle of matter – the atom, the smallest particle – composed of two particles plus a neutral element formed by the fusion of protons and electrons.

New Physics in Practice

The pulse of traditional physics began to race when Hans Albrecht Bethe (1906-2005) introduced the «stellar» idea that nuclear fusion would be the next energy source. This led a group of followers to waste their time and the money of many countries on building the cyclotron in Switzerland. Articles and studies about this project spread rapidly through the academic world in Frankfurt, Munich, Cambridge, Tübingen and Cornell, and the idea became a pillar of science in the twentieth century.

When Albert Einstein (1879-1955) came out in support of biologist Robert Brown, Democritus' supposition about how matter is formed of atoms (which have never been seen) received a successful resuscitation. It was, however, totally inverted, just like Einstein's famous formula $E=mc^2$.

My wish is that this booklet can help lift Physics out of the pit it has fallen into.

Cláudia Bernhardt de Souza Pacheco

Revealing the Power of Consciousness: The Handbook of Analytical Trilogy

Every once in awhile, a book comes along that offers an essential contribution to our troubled world. This is just such a book. Revealing the Power of Consciousness is a profound journey into the Trilogical science developed by Norberto R. Keppe. If you've ever wondered why things seem to be going so wrong on our beautiful planet – and more importantly, what you need to learn improve it – you need to read this book.

The ABC of the New Physics

This book was born out of the necessity to explain in the simplest words possible the content of Norberto Keppe's book, The New Physics. In this profound and extraordinary book, Dr. Keppe analyzes the mistakes in science that have caused us to be so destructive and out of resonance with nature, and to offer concrete solutions for fixing our inverted scientific worldview. Compiled from extensive teleclass transcripts conducted by Pacheco, assisted by researchers, Cesar Sóos, and Alexandre and Roberto Frascari, this workbook uses everyday language to re-connect you with something incredible: the universal wisdom that resides in each one of us.

The American Drug Multinacional – Dossier

Our intention in releasing this dossier is to make the world fully aware of the dangers created by the manipulative individuals who are pulling the strings of the international drug trafficking industry. Our deep desire is to communicate to all humanity the true intentions of this power elite (principally from North America), which is clearly to alienate the people and destroy consciousness.

The ABC of the New Physics

This book is a comprehensive explanation of the trilogy which unifies science, philosophy and spirituality.

Written in simple everyday language, the author explains the fundamental principles of Analytical Trilogy, a unique methodology created by Norberto Keppe.

Analytical Trilogy studies the psychological roots of illness in individuals and society and treats them through a therapeutic model in individual and group psychoanalysis. Analytical Trilogy is also being successfully applied in language learning, in cooperative living arrangements and in employee owned enterprises.

152 pages

Healing Through Consciousness – Theomania: The Cause of Stress

Based on clinical observations and extensive bibliographical research, the author, a psychoanalyst, shares her unique observations about the mind-body connection. Stress taxes the immune system and makes us sick. But the worst stress comes not from outside but from inside of us.

192 pages

Women on the Couch: An Analysis of Female Psychopathology

This uniquely perceptive and clear-cut scientific evaluation of today's woman analyzes the social and psychological reality of women and their struggle for true liberation. The book is based on the author's first-hand experience with hundreds of clinical cases and reveals, in practical terms, how through greater awareness of their psychopathological attitudes, women can achieve genuine fulfillment and lasting happiness.



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