transformation

Transformation



Transformation

Sympsionics Symbol

noun: a change into someone or something completely different, or the process by which this happens

noun: the act of changing in form or shape or appearance

noun: (genetics) modification of a cell or bacterium by the uptake and incorporation of exogenous DNA noun: a rule describing the conversion of one syntactic structure into another related syntactic structure

noun: a qualitative change

noun: (mathematics) a function that changes the position or direction of the axes of a coordinate system

Keely

"A dynamo-electric machine is placed at any given spot; its object, being put in action, is to withdraw from the earth its neutral electricity, to decompose it into its two conditions and to collect, upon accumulators, the electricity thus separated. As soon as the accumulators are charged, the electricity is disposable; that is, our lamps can be lighted. But what is marvelous in all this is that the forces of nature can be transformed at will. Should we not wish for light, we turn a knob and we have sound, heat, motion, chemical action, magnetism. Little seems wanting to create intelligence, so entirely do these accumulated forces lend themselves to all the **transformations** which their engineer may imagine and desire. But let us consider how greatly superior is our cerebral mechanism. In order to light a theatre we require a wide space, a dynamo-electric machine of many horse-power, accumulators filling many receptacles, a considerable expense in fuel, and clever mechanicians. In the human organism these engines are in miniature, one decimeter cube is all the space occupied by our brain; no wheels, no pistons, nothing to drive the apparatus, we suffice ourselves. In this sense, each of us can say, like the philosopher Biaz:- Omnia mecum porto. Our cerebral organ not only originates motion, heat, sound, light, chemical actions, magnetism, but it produces psychic forces, such as will, reasoning, judgment, hatred, love, and the whole series of intellectual faculties. They are all derived from the same source, and are always identical to each other, so long as the cerebral apparatus remains intact. The variations of our health alone are capable of causing a variation in the intensity and quality of our productions. [Keely, Vibratory Physics - The Connecting Link between Mind and Matter]

Schauberger

The outcome of this incessant reciprocal activity on the one hand is the reconstitution of the various kinds of water present in the individual zones, and on the other, the constant **transformation** of the species of vegetation in which water makes its way, ceaselessly moved by this inner interplay of forces. This inner, energetic interaction, however, is opposed by the effect of the water's weight. The alternating magnitudes of these component forces inevitably lead to the constant rising and falling of the water particles - the so-called pulsation of water. Every new formation and all growth is derived from the smallest beginnings. Continuing development in the early stages can only be accomplished if the circulation in the Earth's interior proceeds correctly. According to inner law, every higher form of vegetation is built up from the lower species preceding it. The carrier of the substances and the transmitter of the life-processes in the root-zone is the groundwater. The impulse for its movement is caused by a drop in temperature, to which the inner metabolic processes of the here decisive groups of basic elements give rise. The impulse for the movement of water is thus a product of the interactions between the opposites contained within it, which find their necessary resistance in the water itself.

Through the resistance arising from the interactions between carbone and oxygen, fluctuations in temperature again occur and with them the impulse to move - the pulsation of water, which in this way at times dissolves salts and at others deposits them, transports them, creates energies and **transforms** them. The sense and purpose of these **perpetual transformation processes** is the creation and maintenance of the various types of vegetation and physical forms, which on their part again represent the bridges for the build-up and maintenance of the energies. [The Energy Evolution - Harnessing Free Energy from Nature, Conclusions]

The potential differences in constant existence between inner and outer temperatures are none other than forms of energy, which complete the cycle of water and at the same time kindle it anew.

Evolutionary manifestations are therefore,

- 1. of material, and
- 2. of immaterial nature.

Stone, plant, animal, human being, planet and Sun are organisms possessed of body and soul. Every ray of light or heat requires a physical form in which it can evolve, or organise itself. Every body requires an inner energy that builds it up or **transforms** it. When a body disintegrates then those energies

8

that created it will again be freed. They are never lost. If they lose their place of abode with the decaying of the body, then they are willingly taken up by the water that eternally circulates in, on and above the Earth and which conducts them once more to a new life. Therefore wherever we look there is life, constant formation and **transformation**. Should we look into apparent emptiness, then a sea of spiritual life, passed and future generations, returns our gaze. Every material form of vegetation is always the reflection of an immaterial form consisting of light, heat and radiation.

Every change in sphere changes the outer and inner relations of the whole, changes the weight and the intensity of the inner radiation of water and thus the direction in which this carrier of life moves. Disturbances to the inner and outer conformities with natural law lead to a disturbance in the organisation of the whole evolution of life. The disappearance of water or its substantial **transformation** is a very serious warning sign, because the character of the water also changes with its inner composition, and with this the character of all forms of life, including human-beings. The qualitative decline of the vegetation and above all the deterioration of the highest plant-organism - the forest, the psychic and moral degeneration of humankind, are only the legitimate consequence of the disturbance of the physical composition of water and the disruption of the geosphere occasioned by humanity's subversive activity in the organism of the Earth.

What we are experiencing today is no crisis, but rather the demise of the whole, i.e. the qualitative, physical degeneration of all organisms, brought into effect through the disturbance of Nature's water-balance. In step with this devolution goes the moral, mental and spiritual collapse of humanity, which has already reached such an advanced state, that despite all warning signs people still do not recognise the seriousness of the situation. Worse than animals, they seek their final salvation in the decimation of humanity with weapons of war, that our priests even bless along with the banners under which our children are supposed to bleed to death.

The decision, whether we take the latter path or whether at the final hour we can protect ourselves from our own self-mutilation, only lies with us, or with those men of science and the state, who take upon themselves an altogether appalling responsibility, when out of personal interest, with no consideration of the gravity of the situation and being incapable of bringing any effective help, they continue to adhere to their present point of view. [The Energy Evolution - Harnessing Free Energy from Nature, Conclusions]

the alteration of the above fermentation process at its most fundamental phase. To make this even clearer: Allotropic oxygen conformations are liberated through pressure- and heat-intensifying dynamic effects or volume-enlarging thermal influences, because the fat-concentrates with opposite polarity become inactive and are maintained in a passive state under such influences. This results in the inner fission (dissociation) of the previously internally interconnected and highly evolved, therefore extremely pressure- and heat-sensitive trace-elements, which like yeasts initiate the process of raw-material **transformation** - the fermentation process

described above. [The Energy Evolution - Harnessing Free Energy from Nature, Cadaverine Poison in Ray-Form - Ptomaine Radiation]

In short, it robs everything and anything of its remaining formative and levitative energies in order to mortify the thing itself and to dispatch what has deviated from its ordained path back into this eternally fermenting manure heap - Earth. There, thanks to her special motion and other prerequisites, the total **transformation** of what has sunk down ensues. [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

Contemporary science is founded on far too low a level of knowledge. The dying forests, the wasting fields and meadows, the polluted waters and the mind- and body-crippling industries are frightening warning signs of a total failure to appreciate the true workings of Nature. Through false pictures of the world, world-views and the ways of working arising from them, science unconsciously or consciously arrested the build-up of quality matter, thus committing the greatest stupidity or the greatest crime; the crime against the spiritual germinating force. It inhibited the **transformation** of matter into [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

aetheric and energetic structures and entities; the very thing that even Christ placed at the cardinal point of his world-shaking teachings. This **transformation** is only possible if very precisely constructed and alloyed calyx[12]- or cup- shaped vessels are moved in the same way that priests have demonstrated to us before the altar for about 2000 years, although they themselves were perhaps unaware of the true significance of this swinging, cruciform motion. [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

'Conventional' science and fire-spitting technology naturally do this very differently, indeed in a diametrically opposed fashion. They exploit hot processes of oxidation as the developmental basis for the build-up of a decomposive and retrogressive force, which in Nature is employed for the recall for reconstitution of what is unfit for development. No wonder therefore that this type of force reacts, with resistances that increase by the square, against the insanity of its wrongful exploitation for the purposes of the build-up of culture. Therefore the crowning law of today's technology, the conservation of energy law and the so-called heat equivalent are founded on an unnatural developmental basis. To put it plainly, contemporary science and its technology have backed the wrong horse and have ridden it for so long, or have sacrificed the available raw materials to power precisely the opposite force to such an extent as to drag in an economic collapse by its head and shoulders. It has not understood how to copy the ideal method of generating power and formative energy, or through the naturalesque **transformation** of inferior raw materials into quality products, how to make the natural sources of energy available in unlimited quantity for a virtually free, silent and development furthering mechanical power. [The Energy Evolution - Harnessing Free Energy from Nature, New Forms of Motion and Energy]

substances of water or air, could also be whirled around at high speed in cycloid-space-curves. At the same time oligodynamic (decay-promoting) and catalytic (growth promoting) secondary influences also evolve and in this way the process of formation and transformation can take place within seconds due to the slip-pressures and suctional forces, which intensify by the square. This is how it is possible to build up the 'ur-primordial' levitative and supplementary forces in the form of metaphysical suctional and pressural forces almost without cost, in other words the creation of an energy-gradient, which 'ur-originates', as it were, from dynamic elements in a latent state. This opens the way for practically exploitable atom-transformation, or expressed otherwise, for the transubstantiation of former matter (fatty-matter) into negatively potentiated dynagens, those spiritual animating and dynamising energies; a transmutation that has been demonstrated many times over two millennia by the priest when making the symbolic sign of the cross over the Holy Grail - the extreme egg-shape (the calyx). All that hitherto was lacking was the practical design - the model - that proves what is actually obvious, namely, that with annihilating fire and decay-promoting forms of heat, no form of culture can develop. These models, which are now operational and available, merely await the 'extreme unction', as it were, in order to set them in motion and thus inaugurate a new age of development, wherein all privation and other problems will come to a natural end. [The Energy Evolution - Harnessing Free Energy from Nature, The Economy Founded on Reactively Produced Energy]

Accordingly we have to learn the lesson from both extremes and balance out both forms of motion and acceleration in such a way that in accordance with the well-known equation F = ma, the desired force F in the form of a predominantly magnetic ion constantly possesses enough levitational superiority to ensure that natural increase and qualitative improvement can keep pace with the unavoidable increase in the population. That is to say, the standard of living must be regulated through the use of higher-grade (quality-increasing) retro-influent dynagens, which come into being when bipolar threshold masses are centripetated in accordance with the equation E = mc2. In other words, when they are accelerated by radially->axially in-winding forces to a speed exceeding that of sound under the simultaneous effect of a falling temperature gradient, i.e. accelerated along the longitudinal axis above their boundary velocities. This gives rise to the higher-grade factors of temperature, light and energy out of which upwardly streaming magnetism springs forth from the spiritual embryos, the vitamin-molecules mentioned at the beginning. These are suspended in a delicately balanced state of equilibrium in the media of air and water and await the naturalesque motive impulse in order, as refined subtle matter, to transform themselves into formative, multiplying and ennobling retro-influent energies. This will signify the end of the present shortages of food, raw material, germinating substances and fuels, and instead of capitalism and bolshevism a true socialism will arise about which Christ preached 2,000 years ago, who taught of the transformation of matter into spirit with the aid of the above form of motion. [The Energy Evolution -Harnessing Free Energy from Nature, Magnetism - Electricism]

[10] The following excerpt from "Pregnant Water" (Schwangeres Wasser) in Implosion Magazine, No. 117, pp. 60-61, explains this process: "It is a known fact that no free oxygen is present at normal temperatures, but that in the form of ozone it is loosely bound to nitrogen in the ratio of 3O2 to 6N6. Were it otherwise, then it would not be beneficial to living things. It is only at +40°C (+104°F) that the individual O2 molecules appear, which trigger life-threatening chemical reactions in the human body and are the cause of heat-stroke for example. At about 1,000°C (1,832°F) single-atom molecules of O, identical to the oxygen atom, appear, which naturally have very specific effects. This is why, despite the hermetic seal, the high pressure in high-pressure boilers drops to medium pressure once the above atomic **transformation** has taken place. Similarly, it is a fact that N (= nitrogen) is not a uniform basic element, but in reality is CH2, i.e. a carbone composed of He3 (helium), wherein two atoms of hydrogen play the role of carrier-substance as it were. Furthermore, it is known that gaseous water and liquid water are quite different things. Gaseous water is OH2 and liquid water (OH2)6. The strong action of gaseous water, for example, follows from this, because two free action quantities or points become active, whereas liquid water has no action quantities, because all the action points are filled with H." [Viktor Schauberger].- Ed. [The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows]

Through this metabolic process a **transformation** takes place that ultimately gives rise to a motion leading to a higher and a lower product of synthesis. This further results in two different current flows and the products associated with them. In the first case, this logically leads to the formation of a higher energy-form, which pierces through any enclosing walls and expresses itself as an emitted charge. [The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows]

That this tremendous pressure expresses itself silently requires no special comment. That, as a high-grade air, this product of **transformation** has a more beneficial effect on the environment and development generally than the waste matter of explosive processes, also goes without saying. That this high-grade product of **transformed** air does not smell, is without doubt. In this way what was striven for has been achieved, namely a far higher exploitable pressure than is produced by any form of petrol (gasoline). Moreover, it is an incombustible pressure-creating substance that neither (stinks nor creates a din, and its beneficial effect can be raised to any desired level, so that in practice the smallest quantities are enough to achieve any desired effects. [The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows]

Metabolism

noun: all the chemical processes by which cells produce the energy and substances necessary for life. Food is separated (dissociated) into the parts it is made up of to produce heat and energy, to repair tissues, and to help

growth to happen.

noun: the organic processes in a cell or organism that are necessary for life

noun: the marked and rapid transformation of a larva into an adult that occurs in some animals

Metabolism ("**change**") is the set of life-sustaining chemical reactions in organisms. The three main purposes of metabolism are:

- (1) the **conversion** of the energy in food to energy available to run cellular processes;
- (2) the **conversion** of food to building blocks for proteins, lipids, nucleic acids, and some carbohydrates;
- (3) and the elimination of metabolic wastes. [Metabolism]

Ralph Maxwell Lewis

"Meditation is a **transformation** of consciousness. When we meditate we change our state of receptivity, like tuning to a higher wavelength. Meditation is attunement." [Rosicrucian Manuscript]

See Also

13.12.1 - Disturbance of Equilibrium

3.22 - Quantum Leap Delta equivalent to Locked Potentials Delta

atom-transformation

atomic transformation

capacitor

change

chord resolution to center

coil

conversion

Delta

Dimension

Gradient

Healing

inductance

Inductor

inner metabolic processes

Law of Transformation of Forces

Law of Transformation of Forces

metabolic function

metabolic process

metabolic

metabolism

metamorphose

metamorphosis

Modulation

Motion

primary metabolic process

progression

Ramsay - PLATE XI - Diatonic Resolutions Simple and Compound

Ramsay - PLATE XIX - Chromatic Resolutions

Ramsay - PLATE XVII - Chromatic Resolutions Major

Ramsay - PLATE XVIII - Chromatic Resolutions Minor

Ramsay - PLATE XX - Chromatic Resolutions

Ramsay - PLATE XXVI - Chromatic Resolutions

Ramsay - The Chromatic Chord a Universal Joint for Resolution

rate of change

reactance

resolution

Restoring

retro-transformation

Signal Resolution

State

system of resolutions

Thermodynamics

transformation of equilibrium

transformative

Transmutation

two-fold transformation

two metabolic processes