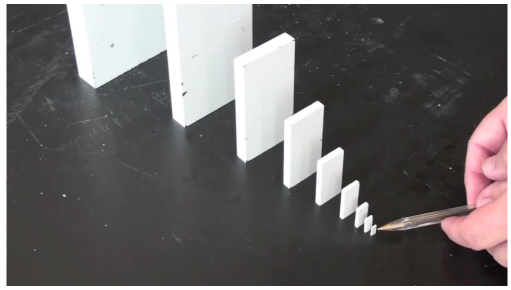
Introductory Impulse



(click to enlarge ☑)

An **impulse** can be soft or hard or in between. In the case of a soft **impulse** such as a soft rubber mallet impacting a bell few harmonics are created. With a hard **impulse** such as a steel hammer on a bell the power of impact develops countless harmonics via the Law of Cycles. Or a sharp **impulse** as from an electrical spark or spark gap. (see Syntropy, Principle of Regeneration)

Keely

"When the proper **impulse** is given to induce the <u>rotation</u> with pure alternating corpuscular action, the conditions of action become perpetual in their character, lasting long enough from that one **impulse** to wear out any machine denoting such action, and on the <u>Sympathetic Stream</u> eternally perpetual. The action of the <u>neutral</u> or focalizing <u>centers</u> represents <u>molecular</u> focalization (<u>syntropy</u>) and redistribution (<u>entropy</u>), not having any <u>magnetism</u> associated with them; but when the radiating arms of their centers are submitted to the triple compound vibratory force, representing their <u>mass thirds</u>, they become magnetic and consequently cease their <u>rotation</u>. Their <u>rotation</u> is induced by submitting them to three different <u>orders</u> of vibration, simultaneously giving the majority to the <u>harmonic third</u>." [Keely in Keely and His Discoveries]

Keely estimates that, after the **introductory impulse** is given on the harmonic thirds, molecular vibration is increased from 20,000 per second to 100,000,000. [Snell Manuscript - The Book, page 3]

"The positive vibrations are the radiating or propulsive, the negative vibrations are the ones that are attracted towards the neutral center. The action of the magnetic flow is dual in its evolutions, both attractive and propulsive. The sound vibrations of themselves have no power whatever to induce dissociation, even in its lowest form. Certain differential, dual, triple and quadruple chords give **introductory impulses** which excite an action on molecular masses, liquid and gaseous, that increase their range of molecular motion and put them in that receptive state for sympathetic vibratory interchange which favors molecular disintegration, then, as I have shown, the diatonic enharmonic is brought into play, which further increases the molecular range of motion beyond fifty percent of their diameters, when molecular separation takes place, giving the tenuous substance that is necessary to induce progressive subdivision. This molecular gaseous substance, during its evolution, assumes a condition of high rotation in the sphere or tube in which it has been generated, and becomes itself the medium, with the proper exciters, for further progressive dissociation. The exciters include an illuminated revolving prism, condenser, and colored lenses, with a capped glass tube strong enough to carry a pressure of at least one thousand pounds per square inch. To one of these caps a sectional wire of platinum and silver is attached; the other cap is attached to the tube so screwed to the chamber as to allow it to lead to the neutral center of said chamber." [Snell Manuscript - The Book, ANSWERS TO QUESTIONS, page 6]

"When the proper impulse is given to induce the rotation with pure alternating corpuscular action, the

condition of action become perpetual in their character, lasting long enough from that one **impulse** to wear out any machine denoting such action, and on the sympathetic stream eternally perpetual. The action of the neutral or focalizing centers represents molecular focalization and redistribution, not having any magnetism associated with them, but when the radiating arms of their centers are submitted to the triple compound vibratory force, representing their mass thirds, they become magnetic and consequently cease their rotation. Their rotation is induced by submitting them to three different orders of vibration, simultaneously giving the majority to the harmonic third." (Keely) [Snell Manuscript - The Book, DISTURBANCE OF MAGNETIC NEEDLE, page 8]

"Keely teaches that an unknown potency is held in the atom's tenacious grasp until released by an **introductory impulse** given by a certain order of vibration, depending upon the mass-chord of the aggregation; which **impulse** so increases the oscillation of the atoms as to rupture their etheric capsules." [Bloomfield-Moore]

"Luminiferous ether," he writes, "or celestial mind force, a compound interetheric element, is the substance of which everything visible is composed. It is the great sympathetic protoplastic element; life itself. Consequently, our physical organisms are composed of this element. This focalizing, or controlling media, of the physical, has its seat in the cerebral convolutions; from which sympathetic radiation emanates. This sympathetic outreach is mind flow proper, or will force; sympathetic polarization to produce action; sympathetic depolarization to neutralize it. Polar and depolar differentiation, resulting in motion. The true protoplastic element sympathetically permeates all forms and conditions of matter; having, for its attendants, gravity, electricity, and magnetism; the triple conditions born in itself. In fact, it is the soul of matter; the element from which all forms of motion receive their **introductory impulse**." [Vibratory Physics - The Connecting Link between Mind and Matter]

"Inaudible vibrations are tested by the magnetic needle and sound colours. Every gaseous molecule is a resonator of itself and is sensitive to any and all sounds induced, whether accordant or discordant. At the normal density of the atmosphere we hear a volume of sound, focalized by the combined association of every molecule brought under sound influence. When we reduce the atmospheric volume of a chamber to ⁵⁰/₁₀₀, then the ear is sensitive to the reduction of the acoustic force evolved on the same ratio, and so on, until sound becomes inaudible. This inaudibility to our organ of hearing is no proof whatever of any reduction of the acoustic force evolved on the **introductory impulse** given to the bell. If is only a proof that the number of the molecules left for the acoustic force to act upon has been so reduced by increasing the acoustic force, that the concentration of sound from the diminished number cannot be heard. The ear is not susceptible to the acoustic force emanating from one molecule, nor even from the concentration of one hundred millions of billions molecules. The highest acoustic force that can be induced, taking but a cubic inch in volume to act upon, will leave a residual number of molecules one hundred billion times as great as the above given number and yet be perfectly inaudible when all their acoustic force are focalized." [Vibratory Physics - The Connecting Link between Mind and Matter]

"In theorizing on the philosophy of planetary suspension Mr. Keely writes:- "As regards planetary volume, we would ask in a scientific point of view - How can the immense difference of volume in the planets exist without disorganizing the harmonious action that has always characterized them? I can only answer this question properly by entering into a progressive synthesis, starting on the rotating etheric centres that were fixed by the Creator with their attractive or accumulative power. If you ask what power it is that gives to each etheric atom its inconceivable velocity of rotation or **introductory impulse**, I must answer that no finite mind will ever be able to conceive what it is. "The philosophy of accumulation", assimilation, Macvicar calls it, "is the only proof that such a power has been given. The area, if we can so speak of such an atom, presents to the attractive or magnetic, the elective or propulsive, all the receptive force and all the antagonistic force that characterizes a planet of the largest magnitude; consequently, as the accumulation goes on, the perfect equation remains the same. When this minute centre has once been fixed; the power to rend it from its position would necessarily have to be as great as to displace the most immense planet that exists. When this atomic neutral center is displaced, the planet must go with it. The neutral center carries the full load of any accumulation from the start, and remains the same, for ever balanced in the eternal space."" [More Science]

"As far as my [Keely] researches have gone, I find that there is but one condition approaching reliability, and that is in computing the intermittent periodic disturbances along a nodal vibratory transmitter the nodes of gold, silver and platina a fixed number placed at such different distances along its line, as to take up and equalize (by

a certain order of vibratory transmissions) the chord masses of the nodal interferences between the triple metals of which the nodes are composed, and also the acoustic **introductory impulse** of whatever chord is set. This will determine the rate of their accelerated molecular oscillation, so induced beyond their normal standard, and give us some definite figures in the computing of vibration, thousands of billions of times more than those of light. [Keely, Snell Manuscript - the book, ELECTROMAGNETIC RADIATION - Snell]

"The system of arranging **introductory etheric impulses** by compound chords set by differential harmonies is one that the world of science has never recognized. Beyond disintegration lies dispersion, and it is as easy to disperse as to disintegrate."

His first system requires introductory mediums of differential gravities air as one, and water as the other, to disturb equilibrium and liberate the etheric vapor. This subdivision only reaches the interatomic position and the "atomic and molecular leads" were submerged in the Generator he then used. He could not go beyond the atomic with his instrument and could not dispense with water until the Liberator was invented. In his first system he did not reach full maximum line of vibration. His first system embraced Generator, Engine and Gun.

His second system he considered complete as far as liberation of the ether is concerned but was not perfected so as to assure safety to the operator. His sundry devices for indicating and governing the vibratory etheric circuit also left much to be desired.

His third system embraced aerial and submarine navigation. He was then completing an experimental sphere intended to test the combination of the positive and negative in rotary action. [DISINTEGRATION OF MATTER - THREE SYSTEMS]

"The circles containing the sensitized disks - both polar and depolar - are in sympathetic relation to the polar negative circuits of the earth, and in a condition to be brought into action by the negative transmitter. The sympathetic conditions of the polar and depolar field of the circuits remain latent until the transmitter is associated and the **introductory impulse** given. Then conditions assert themselves which demonstrate the wonderful power of sympathetic action in abeyance to the laws by which they are governed." [The Operation of the Vibratory Circuit]

"The **introductory impulse** represents the sympathetic chord of unity to polar attraction. When this is given, the polar outreach is immediately established in the polar circuit, which seeks to assimilate itself to the antipolar, or triple groupings; but as the alternation of the two circuits represents a condition of sympathetic antagonism (as 8 is to 9), an intensified differentiated wave motion is induced between the two, thus developing eight alternations, or waves, to one revolution of the device." [The Operation of the Vibratory Circuit]

"The series of experiments, daily for one week, that I am now preparing to give before an expert committee, for the purpose of enabling this committee to make a public announcement of the scientific and commercial value of my system of sympathetic vibratory physics, comprises:

First. - Operation of the polar circuit, drawing power from space, and showing control of various degrees of velocity.

Second. - Sensitization of a polar disk, after having had its complete neutrality to magnetism tested.

Third. - After associating it with the polar test-medium, heavily weighting it to demonstrate its attractive power; the weight remaining suspended to it by this power.(7)

Fourth. - Transmitter connected to the test-medium, while the disk is carrying the weight. Negative vibration transferred; effecting complete dissociation; the disk and weights dropping to the floor.

Fifth. - Rotation of compass needle, on a set of resonators, subservient to any one of the resonators, in defiance of its attraction to the north. Variations given; changing its subservience to different resonators, as the **introductory impulse** is changed.(8)

Sixth. - Mediums, representing the chords of different masses of metal, made to float in a tall jar of water, with extraordinary changes of position.

Seventh. - Operations of a sensitized globe, by sound.

Eighth. - Operations of the globe under the influence of the improved polar sympathetic transmitter.

Ninth. - Disintegration of water by triple vibration,(9) showing progressive degrees of energy (from molecular to interatomic, etc., etc.) on different rates of transfer." [The Operation of the Vibratory Circuit]

Nikola Tesla

Tesla discovered that there is anomalous power when the switch is switched on high-charge CC circuits. It measured more power in the circuit than it was put in as the first flow of power traveled through the circuit. What did he find out? What were your findings, after performing multiple tests and developing devices to clarify the results?

Tesla found atmospheric electrostatic energy in the background, which some call point zero or vacuum energy. This was before modern electron theory, and Nikola Tesla gave these little spheres, which we call electrons, a different name; radiant matter.

Radiant matter was defined as primary spheres, they could not decompose further and their electrostatic energy was too much for their size. As far as Tesla was concerned, the radiant matter was not attached to the atoms, but was flowing freely in the atmosphere, local and cosmic.

Tesla assumed that radioactive matter and electrons were kept separated from each other through an isolating fluid, and according to his tests, nothing could break down this fluid, except a fairly charged circuit at the time it was launched. A spark was produced in the circuit, and "that" is a compression disturbance in the insulating fluid that separates the small spheres of radiant matter according to Tesla. Once an electrostatic energy compression, or a spark, is initiated, the charges/radiant matter can be combined.. it was this phenomenon that the first discoverers of CC electricity witnessed when they turned on the switch. In a fraction of a second, a blue glow would surround the cable (combining charges), and if there was a person too close to the cable, connected to ground, that person would die when grounding the circuit.

Tesla discovered that the longitudinal wave always precedes the cross wave on the cable. Since the longitudinal wave breaks down the isolating fluid, allowing charges to combine, the amount of energy would always be greater than the energy initiated.

While all the electrical engineers were busy looking for a way to remove this longitudinal wave from the circuit, Tesla was busy studying this force.

Tesla discovered an immense amount of power everywhere, but it wasn't available unless a compression shock was initiated. After which, the insulating fluid that separates the charge/energy would break.

A heavy load placed on a spark would be similar to a big push against a structure. Tesla probably pondered the results of his 10-pound oscillator on the structures near his laboratory in New York. Just 10 pounds can take down a full block.

The same should apply to radioactive matter, provided Tesla can find resonance frequency. Tesla had a device that would eventually increase the exact frequency of buildings and their surroundings. The oscillator worked by recycling the most frequent frequency through the circuit. Time by time, the same frequency would become more frequent, like a microphone that is being recharged. Everything at that frequency would fall apart. Tesla thought that if he could take that "spark" that had exceptional voltage and current and replace it with weak voltage and current, but using the resonant frequency of the isolating fluid, he could create a dynamic in which very little energy would harness extraordinary energies. energy. Electricity would be created and it would be available to take it off the circuit. This is what almost everyone calls "free energy". Of course it's not free, but it's creating orders of magnitude more energy than it's used to create that energy.

Tesla knew it was "a spark" that broke the insulating fluid that prevents all these exceptional charges from combining, and defined "a spark" as a form of compression/longitudinal electrostatic energy. Their only question, at this point, was to find the frequency that would initiate the decomposition of the insulating fluid on a larger scale. To that end, Tesla developed two wheels that moved each other, each with between 60 and 100 tungsten passers at equal distances, and arranged them so that the passers would spark once when the passers of each wheel were close enough to start a spark. Speeds on the two wheels were adjustable so Tesla could

withstand these sparks up to 2 million a second, or more.

Tesla disposed a small ground-connected driver plate next to the two wheels spinning in opposite motion and measured the voltage of the small ground-linked metal plate.

The small plate charged at exceptional levels when the spark was about 1 million per second, and this result was the basis of Tesla's radiant energy patent. It's all so simple, but no one understands it.

Cayce

"Now, respecting the conditions regarding motor, and motive forces or powers in the activity of that as is set forth, both in that as builded and that as contemplated - while it becomes necessary for the stabilizing of the energy that is created in the active forces of the integration and disintegration of the elements, in the active force of gravitation produced in the motive energy that is to be expanded in motor - it is well that these be changed to meet the needs of such stabilization, and with the ability to control the force and power created. But to change from the chemical activity, that brings the force to act with the expansion in gravitation, would be to defeat the purpose of that as being created. While the drawings, and the constructive force, may carry out the principle in action, there must be that motive power to create the first active force. And this will only act in the way as has been set up.

"Make the stabilizing power or element stable, and not to leave out the chemical reaction that must begin the activity from the place of the operating element. When one pulls, the other must pick up, and it must be as the gravitation in its action to create this." Cayce (195-61) see Cayce Perpetual Motion Machines ©

See also

12.02 - Universal Energy Unit Constant or Impulse

3.11 - Introductory Impulse

Bearden - Precursor Engineering: Via Tickling of the Dirac Sea Vacuum

Cause

compound concordant impulses

concordant impulse

consciousness impulse

Creative Impulse

Creative

Desire

developmental impulse

Disturbance of Equilibrium

Disturbance

Divine Impulses

electro-magnetic impulse

excitation

Exciter

Fundamental

Idea

impulse frequency

impulse of activity

Impulse of Being

impulse of creativity

IMPULSE of REJECTION

Impulse Response

impulse to move

impulse

IMPULSES of Being impulses of creative being **IMPULSES OF CREATIVITY IMPULSES** impulsive force **Introductory Impulse** life giving impulse life impulse magnetic impulse

mechanical motive impulse

motivating force

MUTUALLY-RESTRAINED IMPULSES

New Concept - Regarding Initial Impulse parenting impulse

PERFECT IMPULSES of Creativity and Love

positively surcharged motive

Primal Impulses

PRIMARY IMPULSES

Principle of Regeneration

Rotation

selfish impulses

Spark

starting impulse

stimulation

sympathetic acoustic impulse

sympathetic exciter

sympathetic impulse

trigger

triple impulses

triple sympathetic vibratory impulse

TWIN IMPULSES OF INDIVIDUALITY

TWIN IMPULSES

Universal Creative Impulses of Being

universal impulse