negative vibration

Keely

"The aerial propeller has a sympathetic polar accumulator and disperser in one instrument, which is entirely distinct from any of the devices intended for terrestrial use; also other mechanical adjuncts not needed on land nor water.

All forms of non-sympathetic machinery have, associated with them, conditions of centrifugal force on the ratio of the velocity induced; the diverging power from the center of induction being governed specifically by its gravital weight according to the diameter it occupies in its circle of rotation.

In a sympathetic negative circuit this order of conditions is reversed; for the power of neutral attraction draws the molecules of any mass, no matter what the weight, toward the center of rotation (instead of toward its periphery) according to the intensity of the **negative vibration** that is induced upon that particular circle.

Our earth, in its routine of revolution, is governed by the same law in every particular; its mass tending toward its centre of neutrality with a force that is equivalent to the character and velocity of its rotation. (3) If its rotation were increased, the tendency of everything associated with it would be increased toward its centre of neutrality on the same ratio. That is, a pound in weight would, under certain conditions of increased velocity, become two pounds in weight. The laws governing the sympathetic rotation of vibratory machinery are the same laws that govern planetary suspension. To those who have not witnessed the operation of my devices, my theories must indeed seem wild; but the laws of nature are the same yesterday today and forever. They know no change; and sympathetic physics, demonstrated mechanically, must triumph over all ridicule and opposition in the end. To contradict the laws governing sympathetic rotation is to contradict the laws governing planetary suspension, as I am prepared to demonstrate.

If the earth were rotated on a shaft by mechanical force, the present condition of its rotations would be reversed; everything on its surface would fly off at a tangent, on the ratio of the velocity induced. The equilibrium of all things would also be changed.

The gyroscope reveals astounding facts in relation to this philosophy, even when operated mechanically. No other known device is so nearly associated with sympathetic vibratory physics.

The vitalization of the disks for the polar and depolar field is established on the ratio of thirds, sixths, and ninths; the ninths being the circuit occupied by the polar field, must represent, in the scale of vitalized focalized intensity, 100 in my system: sixths in the depolar field, or 66 2/3; and in the neutral field, or thirds, 33 1/3. The triplets must represent one true chord of equation. The sympathetic transmitter transfers any degree of intensity desired from zero up to disintegration; all the transfers being made above the line of the first inaudible, as associated with my resonating system of transfer. On the sixths and ninths, in the progressive triple subdivision of the elements (4) of water, the nearest sympathetic approach is made to the high luminous, which is the main sympathetic link to the earth's polar negative envelope, and the one whereby coordination is effected for commercial work. In short, this progressive condition establishes the necessary association between celestial radiation and terrestrial outreach, in regard to controlling the polar negative attractive force in mechanics; whether for aerial navigation or for terrestrial commercial work, in all its multiplied forms.

The atmospheric envelope of our earth owes its activity and its volume entirely to celestial radiating forces.(5) Reception and dispersion are kept up by atomic and interatomic conflict between the dominant and enharmonic currents of the triune polar stream. The harmonic and enharmonic current with the dominant (in the electric stream) by their sympathetic association evolve the energy of matter.

The mechanical proof of the correctness of my theories, in sympathetic or spiritual physics, is so overwhelming in its simplicity that it needs but to be witnessed to convince the most learned or the most simple mind that this system will place both science and commerce on a platform which will elevate each to a level far higher than those they now occupy." [The Operation of the Vibratory Circuit]

"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]

"The action of the magnetic flow is dual in its evolutions, both attractive and propulsive. The inclination of the plane on which the subtle stream moves, either to the right or to the left, has nothing to do with positive or negative condition. The difference in conditions of what is called, by electricians, positive and negative electricity, is the difference between receptive and propulsive vibrations. They can be right or left receptive, or right or left propulsive. The positive vibrations are the radiating; the **negative vibrations** are the ones that are attracted toward the neutral centre." [Vibratory Physics - The Connecting Link between Mind and Matter]

"In a sympathetic negative circuit this order of conditions is reversed; for the power of neutral attraction draws the molecules of any mass, no matter what the weight, toward the centre of rotation (instead of toward its periphery) according to the intensity of the **negative vibration** that is induced upon that particular circle."

[Keely, The Operation of the Vibratory Circuit]

Keely

"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]

See Also

07 - Resonance Co-vibration or Sympathy of Tones attractive negative attractive vibration **Chladni Plate Vibrations Co-vibration Compound Vibrations Concentrative Negative** disturbance of negative equilibrium electric vibration **Electricity from Vibration ELECTRICITY FROM VIBRATION - Snell** electro-magnetic negative attraction electro-negative discharging system **ENERGY FROM VIBRATION - CONDENSATION OF MATTER THROUGH VIBRATORY INDUCTION Equation by vibration Etheric Vibration. - The Key Force** Figure 13.03a - Showing receptive concussion of Positive and Negative forces at the Neutral Center **Healing Vibration, Personal HEAT FROM VIBRATION INAUDIBLE VIBRATIONS INDUCTED VIBRATIONAL RANGES** interatomic vibration intersympathetic vibration **Law of Corporeal Vibrations Law of Harmonic Vibrations** law of negative electricity **Law of Sympathetic Vibration Laws of Vibration MASS VIBRATIONS Modes of Vibration Modes of Vibration - Annotated** molecular vibration **MOLECULAR VIBRATIONAL RANGE Negative Negative Accelerator** negative affinity negative antagonism negative attraction **Negative Attractive** negative charge negative condition **Negative Covariance in Russell and Keely** negative current negative discharge negative discordant **Negative Electricity Negative Energy**

Negative Entropy negative field

negative focalization

negative hole which acts like a proton

negative oscillation of expansion pressure

negative radiation

negative reaction

Negative Refraction

negative resistor

negative ring

negative sympathetic polar stream

negative thirds

negatively charged mass

Neutral Negative Aggregation

Neutral Negative Attraction

nodal vibration

Orders of Vibration

Part 08 - What Vibration Is. - Part 1

Part 09 - What Vibration Is. - Part 2

Part 13 - Rotation from Vibration and Oscillation

Part 26 - Science of Sound Vibration Acoustics and Music

PHYSICAL VIBRATIONS

Planetary Vibration

polar negative attraction

Polar Negative Attractor

polar negative disc

Polar Negative Harness

polar negative machine

polar negative stream

positive and negative interchange

Positive Negative

positive negative attractor

positive vibration

Positive-negative-indicator

Pressure produced by Vibration

PRESSURES PRODUCED BY VIBRATION

progressive vibration

propulsive vibration

propulsive vibrations

receptive vibration

REVOLVING SPHERE ROTATED BY VIBRATIONS

ROTATION FROM VIBRATION

Rotational-vibrational coupling

Rovibrational coupling

Sound and Vibration Definitions

spiritual order of vibration

sympathetic etheric vibration

Sympathetic negative

Sympathetic Negative Attraction

Sympathetic Negative Interference

sympathetic negative outreach

sympathetic negative polar stream

Sympathetic Negative Transmitter

sympathetic polar negative flow

Sympathetic polar negative transmitter

Sympathetic Resonant Vibration Sympathetic Vibration SYMPATHETIC VIBRATION - Snell Sympathetic Vibration in Healing Sympathetic Vibration in Plants Sympathetic Vibration Theory Sympathetic Vibration v Newtonian Physics Table 14.03 - Ranges of Forces Vibration Forms Types and Governing Laws Table 15.01 - Negative Radiating Focalizing Bar The Nature and Dynamics of Vibration and Toroids THE PHENOMENA PROPERTIES AND LAWS OF VIBRATION ENERGY transmittive vibration TRANSMUTATION BY SYMPATHETIC VIBRATION **Universal Vibration** Vibration vibration fraction vibration ratio vibration signature **VIBRATIONAL COINCIDENTS VIBRATIONAL FREOUENCIES VIBRATIONAL INTERFERENCE** what vibration Is 1.22 - Definitions of Vibration 13.09 - Sphere Rotated by Vibrations 13.25 - Etheric Negative Attractor 15.09 - Dissociating Water with Ultrasonic Vibration - Puharich 16.15 - Negative Electricity is Expansion 16.16 - Negative Electricity - Russell 16.17 - Negative Electricity - Tesla 16.22 - Magnetic Flow is Negative Sympathetic Polar Stream 19.04 - Rotation from Vibration **7B.18 - Sympathetic Negative Attraction** 8.1 - Conventional View of Vibration 8.15 - Vibration 8.16 - Law of Corporeal Vibration 8.17 - Law of Harmonic Vibrations 8.2 - Oscillation versus Vibration

9.13 - Speed of Sonorous Vibrations