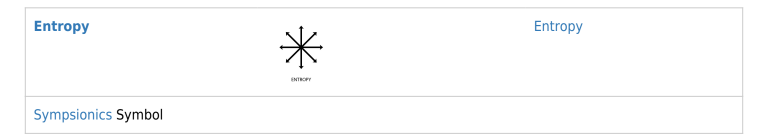
Entropy



Chaos, Centrifugal, disordering, dispersion, dissonance, running down, Vacuous, Space (as opposed to matter). Mutually dispersive, radiant. Fleeing from a common center. Mutual repulsion. Russell's Mother, Radiation, Magnetic or Radiant Energy and Keely's Positive Propulsion.

Keely

"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]

Professor Daniel Brinton

"The rhythmic relations in which force acts are everywhere, under all conditions, and at all times, the same. They are found experimentally to be universally expressible by the mathematical relations of thirds.

- "These threefold relations may be expressed with regard to their results as,
- I. Assimilative (Concentration, Gravitation)
- II. Individualizing (Radiation, **Entropy**)
- III. Dominant or Resultant
- "From these three actions are derived the three fundamental LAWS OF BEING:
- I. Law of Assimilation: every individualized object assimilates itself to all other objects.
- II. Law of Individualization: every such object tends to assimilate all other objects to itself.
- III. Law of the Dominant: every such object is such by virtue of the higher or dominant force which controls these (above) two tendencies. [14.09 Brintons Laws of Being]

Entropy has often been loosely associated with the amount of order, disorder, and/or chaos in a thermodynamic system. The traditional qualitative description of entropy is that it refers to changes in the status quo of the system and is a measure of "molecular disorder" and the amount of wasted energy in a dynamical energy transformation from one state or form to another. In this direction, several recent authors have derived exact entropy formulas to account for and measure disorder and order in atomic and molecular assemblies. One of the simpler entropy order / disorder formulas is that derived in 1984 by thermodynamic physicist Peter Landsberg, based on a combination of thermodynamics and information theory arguments. He argues that when constraints operate on a system, such that it is prevented from entering one or more of its possible or permitted states, as contrasted with its forbidden states, the measure of the total amount of 'disorder' in the system is given by the first equation. Similarly, the total amount of "order" in the system is given by the second equation.

$$ext{Disorder} = rac{C_D}{C_I}. \quad ext{Order} = 1 - rac{C_O}{C_I}.$$

Entropy and Syntropy in a System; Wikipedia, Entropy

In which \mathbf{C}_D is the "disorder" capacity of the system, which is the entropy of the parts contained in the permitted ensemble, \mathbf{C}_I is the "information" capacity of the system, an expression similar to Shannon's channel capacity, and \mathbf{C}_D is the "order" capacity of the system. Wikipedia, Order and Disorder

See Also

Dynaspheric Force
Entropy
etheric seeks center
Figure 2.12.1 - Polarity or Duality
Gravism
Gravity
Law of Assimilation
Order
Ramsay - The Great Chord of Chords, the Three-in-One17
Rhythmic Balanced Interchange
Syntropy
Table of Cause and Effect Dualities

NOTE: (In Keely's jargon **positive** and **negative** are directly opposite to Russell's use of those same terms. To Keely **positive** = entropy and **negative** = syntropy. With Russell **positive** = syntropy and **negative** = entropy. Hence we would like to NOT USE either of the terms "**positive**" and "**negative**", instead use the terms "syntropy" (to center) and "entropy" (from center) to eliminate or at least reduce confusion.) The same holds true for the terms "male" and "female". See Figure 2.12.1 - Polarity or Duality for correspondences to these terms.

See Also

Entropy
Negative
Negative Accelerator
negative attraction
Negative Electricity
Negative Energy
Negative Entropy
Negative Refraction
positive
positive attraction
Positive electricity
Positive Negative
Sympathetic Positive Propulsion
Syntropy



Increasing Entropy, Dispersion over Time
(source unknown)
(click to enlarge ♂)

See Also

2.19 - Male-Father and Female-Mother Forces

9th octave radioactive elements

Anode

Cathode

Chaos

Death

decay

decay-promoting

Decentralization

Decentrate

decomposive atomic energy

decomposive energy

destrov

destruction

destructive energy

destructive force

destructive interference

destructive

discharge

discharged body discharging mass discharging Discord disintegrate Dispersion dissociation

electro-negative discharging system

entropy

dissonance

female

feminine

Figure 12.04 - Locked Potential Points Relations and Descriptions

Figure 12.10 - Russells Locked Potential Wave

Figure 12.11 - Russells Locked Potential Full Ten Octave Gamut

Figure 16.03 and Figure 16.04 - Electricity as Charged Life and Discharged Death

Figure 9.12 - Scale of Locked Potentials over Time

growth-destroying

indestructibility of mass

indestructibility of matter

lon

Isentropic

Law of Repulsion

life-destroying

life-negating

life-removing forces

Magnetism

Mother

mother

Negative Accelerator

negative attraction

negative discharge

Negative Electricity

Negative Energy

Negative Entropy

Negative Refraction

Negative

non-destructive testing

oligodynamic

Order and Disorder

point of discharge

Positive

Predominantly Entropy

Radiation

re-destructive

state of turmoil

Syntropy

Ultrasonic Non-Destructive Testing

Vacuum