

disperse

Keely

"Beyond **disintegration** lies **dispersion**, and Keely can just as easily **disperse** atoms of matter as **disintegrate** its molecules, dispersing them into ether. The law of gravity appears in the light of Keely's experiments but one manifestation of a law which provides for the reversion of the process of attraction in the shape of a process of **repulsion**. Keely, by means of a belt and certain appliances which he wore upon his person moved singlehanded, a 500 horsepower vibratory engine from one part of his shop to another, without a scratch on the floor, and astounded engineers declared it could not have been moved without a derrick, to use which would have required the removal of the roof." [KEELYS SECRETS - 1888]

Schauberger

However, if the mechanical starting impulse is activated first, which must be produced in appropriately contoured development-facilitating devices, then higher cold-forms arise through which the fatty-matter (carbone or sweet matter), which reacts to centrifugence,[11] becomes free, unipolar and highly active. In this situation the oxygen, which becomes passive under this influence, is consumed (bound), providing it has been dosed (**dispersed**) mechanically and made palatable (thinned out), (viz. the swaying and fluttering branches of plants). [The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water]

In this freed (liberated) state they consume (bind) the oxygenic elements, which - still unknown to science - react to centripetence. Becoming denser, the O-elements then withdraw into the axis and therefore have to be **dispersed** from there mechanically. Thus diffused, they must be made [The Energy Evolution - Harnessing Free Energy from Nature, New Forms of Motion and Energy]

acid are bio-centrifugated with the aid of cycloid-space-curve-motion and so strongly expanded by mechanical means, that they become free, unipolar, cool and highly active in a kind of ray-form. They consume (bind) the oxygenes which become inactive due to the effect of this reactive temperature influence, when these seminal substances[6], which concentrate around the longitudinal axis are **dispersed** mechanically. In this way they are made palatable as it were, in a manner similar to branches which, swayed up and down by the wind, prepare or pre-masticate the food for the young saplings growing under the protection of the mother-trees. The ultimate products of this digestive process are the high-grade forms of fructigen which, through a progressive series of transformative and formative processes, are produced in similar fashion, when one entity is consumed by a higher one, which in turn falls victim to an even higher lover. The fructigens thus produced are finally consumed by the Earth herself, who gives upward birth to primary products of synthesis, which are created through a progressive series of interactions involving the etherealisation of former fatty-matter derived, for example, from naturalesquely broken down and transformed worm-fat. This etherealising process then ur-produces the more highly influential substances in an energetic state, which the community of worm descendants once more brings to life and moves 'originally'. [The Energy Evolution - Harnessing Free Energy from Nature, The Economy Founded on Reactively Produced Energy]

The plus and minus elements dissociated from the water separate from one another. The small quantities of carbone present in poor quality water make their escape immediately, because they dematerialise themselves. The phos-elements[3] incorporated by the Sun **disperse**, enter the horizontal potential field, become highly aggressive, spread themselves over the active substances and await things now imminent. The 'imminent' is a geospheric gas, which is ingested with great cold. [The Energy Evolution - Harnessing Free Energy from Nature, Letter to Werner Zimmermann]

2. The stocks of all forms of so-called oxygen travel down the middle and with increasing cooling become inactive and shrivel up like their counterparts, the beads of carbon dioxide in warmed water. At the same time these increasingly indifferent[17] fertilising substances (oxygen) are accelerated mechanically along the unrestricted (no guide-vanes) and shorter central axial path and are thereby **dispersed**, or dosed as it were. (see fig. 16) [The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of

Cold Flows]

insulation against heat are bound into the water, which is swirled in towards the central axis by the inclined angle of the resistances - guide-vanes.[4]. Having been drawn there by the increase in axial velocity, the water-masses inwinding towards the central axis now bind the highly active dynagens, which have been released through the mutual abrasion of the carbones. No longer reacting to any mechanical centrifugence, these energised terrestrial elements then begin to encircle the centrally moving oxygenes. Through the continuous approach of the through-flowing water-masses towards the anomaly point of +4°C (+39.2°F), on the one hand the terrestrial elements attain their relatively highest energetic state and on the other, the oxygenes become increasingly indifferent and more **dispersed**, thus reaching the condition proper to a fertilising substance. If this state is reached at the anomaly point, then the highly energised terrestrial residues (the former carbones) bind their fertilising counter-parts, and the naturalesque product of synthesis is complete.[The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows]

See Also

3.02 - The Dispersion Mind Field

3.18 - Dispersed Etheric Substance

dispersing positive

Dispersion

dispersive

Entropic Dispersion

Figure 3.8 - Force is stored in the North - Energy Disperses to the South

Figure 4.2 - Russell Directions of Power Accumulation and Dispersion

Figure 6.2 - Opposing Repellant Dispersive Radiations Neutralizing at Interface Plane of Inertia

Figure 9.13 - Wave Flow as function of Periodic Attraction and Dispersion

Figure 9.2 - Forces assimilating to and dispersing from Center of Coincidence

radiation

sympathetic polar accumulator and disperser