electric field

See Electric

See Capacitor which stores energy in **electric fields**.

"The first wrongly assumed premise is that the wire coil creates a magnetic field. It creates an *electric* field, not a *magnetic* one. There are no magnetic fields in Nature. There are **electric fields** of curved motion, which are bounded by magnetic planes of non-motion and zero curvature." [Atomic Suicide, page 272]

"The **electric field** provides for it to happen there but the magnetic geometry of the zero universe provides for it happening universally by Nature's radar system of extensions from zero points of stillness, which become mirror planes of stillness invisibly formed in space to repeat the divisions and multiplications of motion in any part of the universe to every part of it." [Atomic Suicide, page 273] See Omnipresence, Sympathy

"The wire coil of the Columbia experiment has given no thought to the basic fact that electricity divides for the purpose of multiplying. Otherwise, the coil it made for its **electric field** would be like Fig. 70." [Atomic Suicide, page 273]

"Step No. 2. The cylindrical coil made for the creation of an **electric field** does not, in any respect, conform with the electric current, which divides the stillness of cathodes into moving pairs, for the purpose of multiplying the motion of those moving pairs to create the heat and compression necessary to simulate the IDEA, which concentrated electric Mind-thinking desires to give objective expression to." [Atomic Suicide, page 273]

See Also

classical field theory cube wave-field of zero curvature curvature of electric potential pressure depolar field dielectricity dual characteristic of electricity **E-field Electric compression Electric energy** electric force electric light electric pitch electric stream electric tube electrical octave **Electromagnetic Field Etheric Field** expansion of the field field **Field Physics** field quantization Figure 15.01 - Cavitation Bubbles Collapse in Sound Field **H** Field luminous field magnetic field molecular field neutral field **One More Step Toward Building The Cube-Sphere Wave-Field** **Piezoelectricity** polar field **Pyroelectricity** quantum field quantum field theory rings of electric potential **Rotating Magnetic Field** surrounding tenuous field sympathetic field thermoelectricity vector field Wave Field **Wave Fields - Summarize and Simplify** wave-field We Now Build the Nine Equators of Cube-Sphere Wave-Fields **3.02 - The Dispersion Mind Field**