

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](#)

[Ethereic 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