Abstract Submitted for the APR18 Meeting of The American Physical Society

A new theory explaining the absence of Antimatter and the reason why Particle Physics is not the TOE RICHARD KRISKE, No Company Provided — It may be that there is a larger Electromagnetic Theory in which charge evaporates. Positrons, may be electrons moving backward in time, if one believes QED. This backward traversal, may be seen mathematically, as an exponential operator, so it has the quality of a velocity. It is not clear how fast the Positrons are moving backward in time if one does a Taylor's series expansion of the operator as such a velocity is ill defined. As one looks at the Taylor's series it is clear that some of the terms disappear quicker than others and there is a transition particle that may be formed. This author, would like to put forward the idea that this is how a "hole" is formed. The "hole" itself does not generally interact in Semiconductors, but may form a Quasiparticle, known as an exciton and that transition particle may have a longer lifetime. Now and again the "hole" and the electron do interact, making it obvious that the Taylor's expansion has to have an Energy operator in it, as the product is one gamma ray photon instead of two, so the disappearing terms take some of the Energy with them. It may also work in a similar way, when a Blackhole is evaporated into Hawking radiation. This evaporation may provide the vital clue as to how this exponential operator performs its magic trick.

> Richard Kriske No Company Provided

Date submitted: 18 Jan 2018

Electronic form version 1.4