

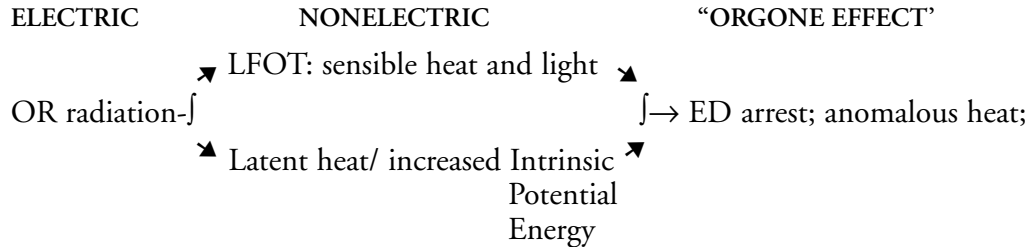
photons, as well as the energy conversion process of the electric ambipolar Aether continuum, is simply provided by what we have already discussed in previous communications <sup>(1,2)</sup>, and functionally summarized as:

- Ambipolar Aether-∫

  - OR — LFOT : opto-induced kinetoregenerative effect
  - DOR— HFOT : Hallwacks effect

It is also important to remember that every atom of Matter will have its own discrete black-body in response to the ambipolar Aether. In this respect, however, we should further remark that all HFOT radiation is produced solely by the interaction of DOR with electrons. .

With respect to the dual factors of the “Orgone effect” - electroscopic and thermometric - it is now clear, at last, what the preceding implies: a dual contribution of the nonelectric derivatives of the ambipolar electric ORgone to the effects first discovered, albeit incompletely, by Reich:



This, then, completes the first rung of the new conceptualization of the energies and their conversion steps involved in the production of the two anomalies found by Reich in ORACs - anomalous leakage arrest (which aetherometry demonstrates is an electrostatic discharge (ED) arrest, since it is also a seepage arrest <sup>(8)</sup>), and accumulation of excess sensible heat - and demonstrates that both anomalous effects can be reproduced and enhanced by exposure of a simple Faraday cage (a naked ORAC) to Tesla radiation that is tuned to the OR subspectrum of the ambipolar Aether continuum.

In light of these conceptualizations, we can aetherometrically state that the production of ambipolar radiation was first scientifically discovered by N. Tesla when he remarked - in his lectures and in a public 1891 controversy with J.J. Thomson - that the radiation output by induction coils and the coils of his own invention was not electromagnetic but ‘electrostatodynamic’ - having properties akin to those of electrostatic energy, but other properties not reducible to ‘ordinary electricity’