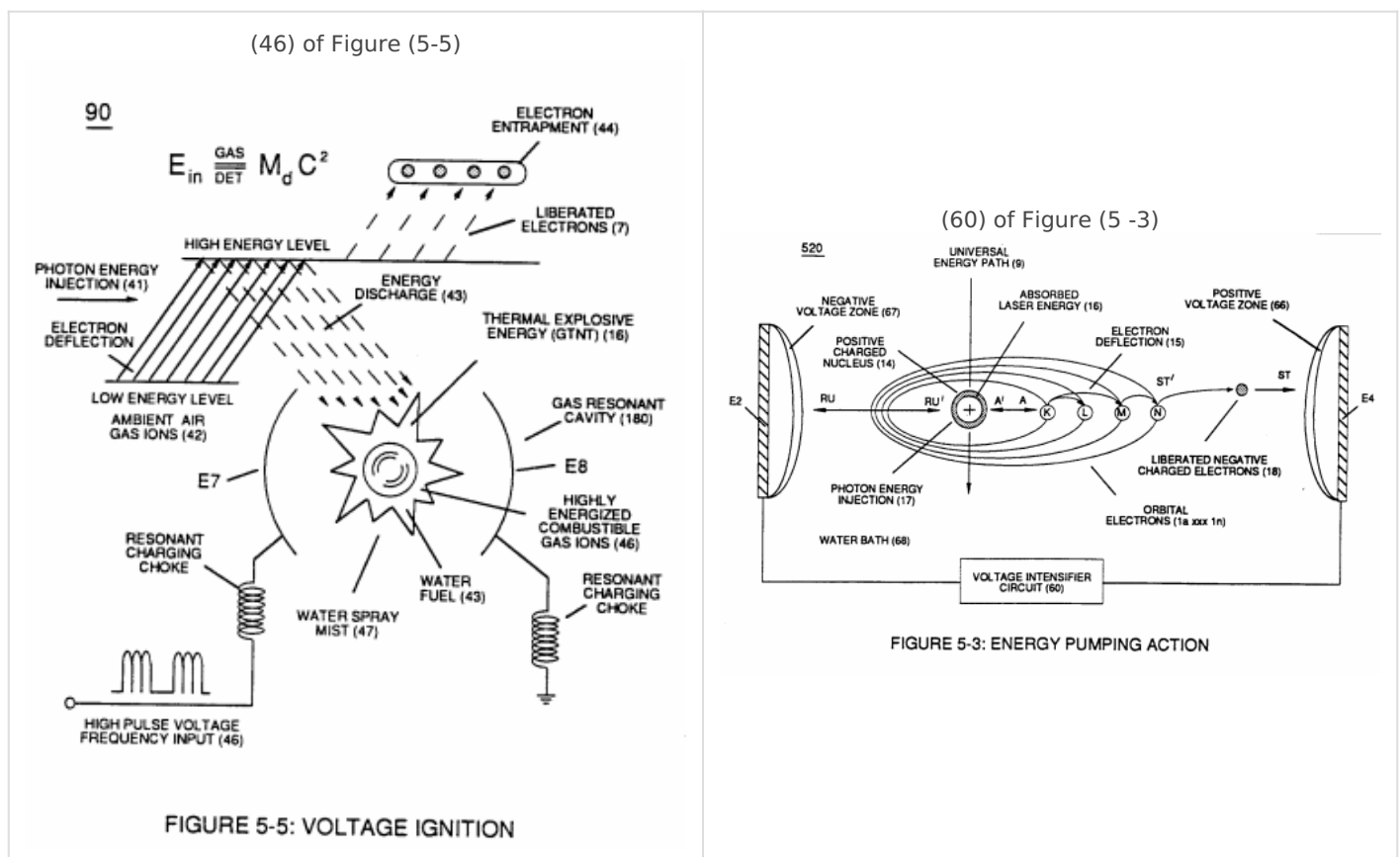


Resonant Propagation

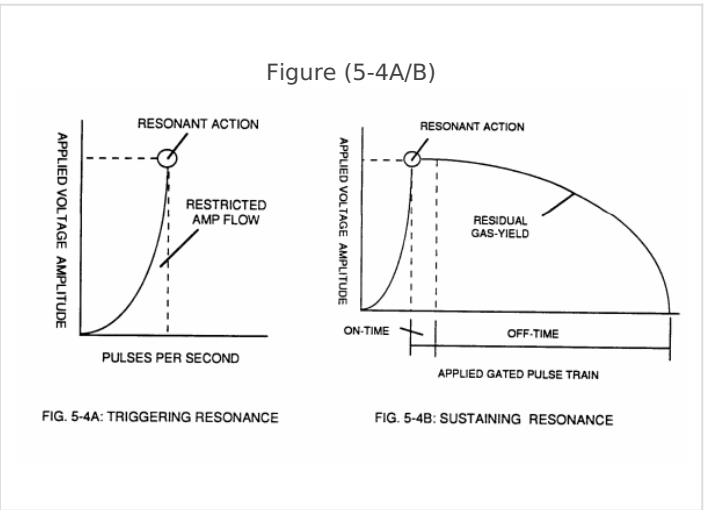
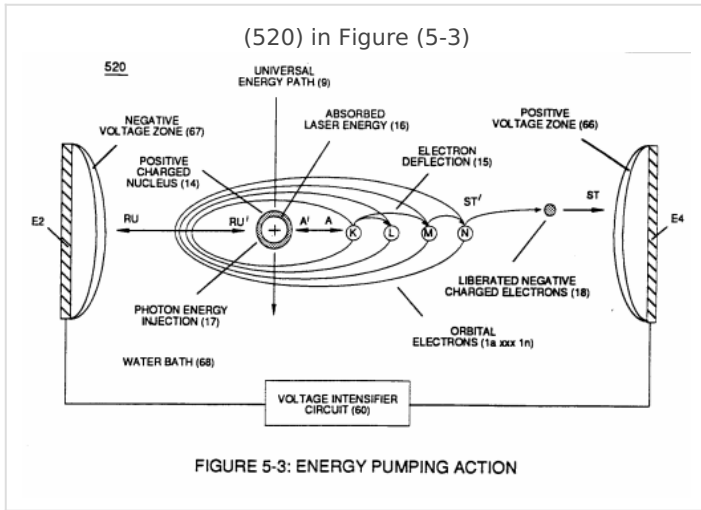
These highly energized and liberated **water bath atoms** (76n7/97), now, causes **Resonant Action** to occur at a progressive rate during continued voltage stimulation ... giving way to the following operational parameters of hydrogen gas production for energy utilization from natural water:

Resonant Action (21) (*point of particle oscillation*) occurs when applied **pulse voltage frequency** (46) of Figure (5-5) is adjusted to "tune-in" to the **Dielectric Resonance** of water via **voltage Intensifier Circuit** (60) of Figure (5 -3);



whereas;

applied voltage amplitude ($V_o \times x \times V_n$) which is independent of **Resonance Frequency** is adjusted to cause water bath atoms to momentarily enter into Liquid-to-gas ionization state ejecting **negative charged electrons** ...forming **positive charged atoms** having missing electrons ... forming **negative charged atoms** by electrons capture; as illustrated in (520) in Figure (5-3) as to Figure (5-4A) and Figure (5-4B).



Compounding Action (22) (deflection of electrical charged particles) by way of voltage stimulation aids **Resonant Action** by superimposing particle impact onto to the **Electrical Polarization Process** (160).

Resonant Action (21), **Compounding Action** (22), **Laser Injection** (17). and **Energy Pumping Action** (520), Now, allows the production of hydrogen and oxygen gases from water in geometrical progression to set up **Hydrogen Fracturing Process** (90). as illustrated in Figure (5-4C) as to Figure (5-5).

