

Energy Pumping Action

170

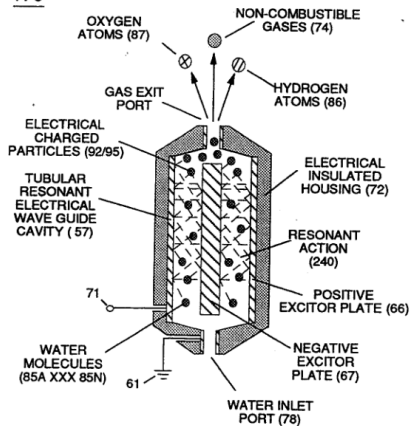


FIGURE 3-25: RESONANT CAVITY

Once unlike atoms of the **Water Molecule** (210) separates into its component gases by way of **Electrical Polarization Process** (160), the newly liberated and subsequently free floating **hydrogen** (77 a/b), **oxygen** (76), and **dissolved air gases** (97) (see WFC memo 420 DA Figure 325) submerged in **water bath** (68) are further subjected to **pulse-voltage stimulation** (SS' / RR ' _ IT ' / UU ') ... exerting **Electrical Pressure** of opposite polarity on the atomic level, as illustrated in Figure (5-1) as to Figure (5-2) and Figure (5-8).

Figure (5-1)

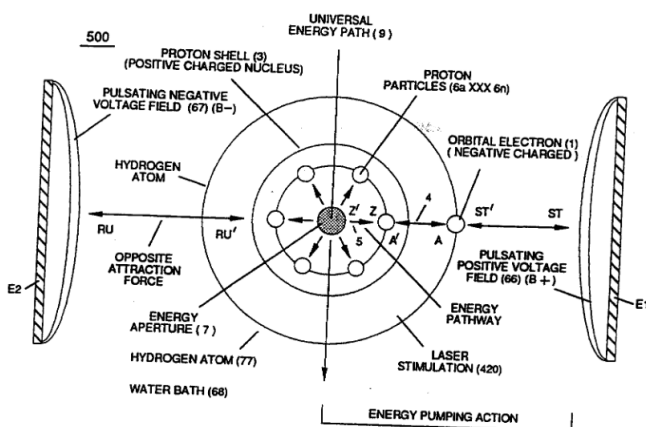


FIGURE 5-1: HYDROGEN ENERGY BALANCE

Figure (5-2)

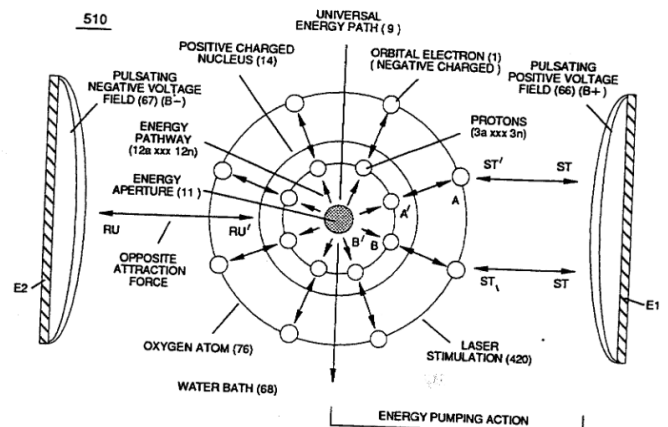


FIGURE 5-2: OXYGEN ENERGY BALANCE



Interlocked together, the resultant "**Electrical Tension of Forces**" (4/5) is directly related to **Voltage Intensity** ($ST - ST' / RU - RU'$) of **applied voltage fields** (66/67) which is

variable as to **applied voltage amplitude** ($V_o \times \times \times V_n$). Increasing **voltage amplitude** ($\times \times \times V_n$) still further increases **electrical tension** (4 / 5) being applied to **Energy Aperture** (7) or vice versa.

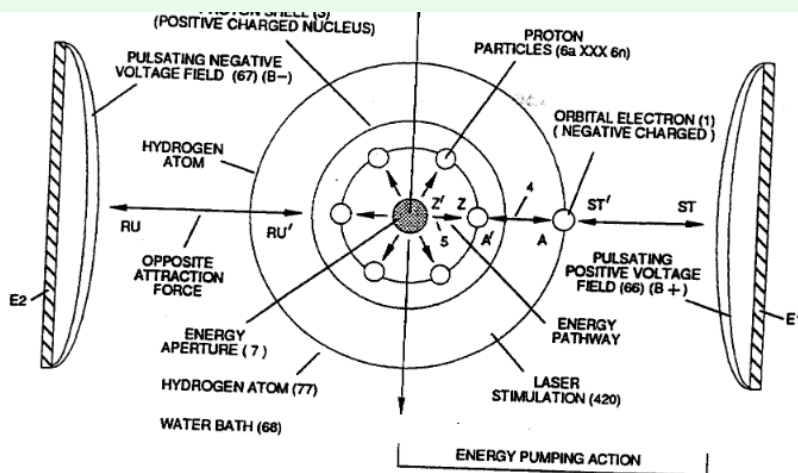


FIGURE 5-1: HYDROGEN ENERGY BALANCE

This established increase or decrease

in **Electrical Pressure** (4 / 5), now causes **Energy Aperture** (7) to either enlarge or become smaller as to applied voltage amplitude ($VO \times \times \times V_n$), respectively.

Once **applied voltage pulse of opposite polarity** (66/67) is terminated during pulse off-time, then **Energy Aperture** (7) automatically adjusts to maintain a given energy level since each aperture oscillation (*aperture expansion*) emits a discrete amount of **Universal Energy** (9) into **proton** (3) via **energy pathway** (ZZ'), as illustrated in Figure (5-1).

Repetitive pulsing of applied voltage fields (66/67), now, oscillates **Energy Aperture** (7) to emit even a greater amount of **Universal Energy** ($9a \times \times \times 9n$) into the energy spectrum of the **proton nucleus** (3) to be absorbed ... thereby, increasing the energy level of hydrogen atom still further deflecting **hydrogen electron** (1) to a higher energy state, as illustrated in (520) of Figure (5-3).

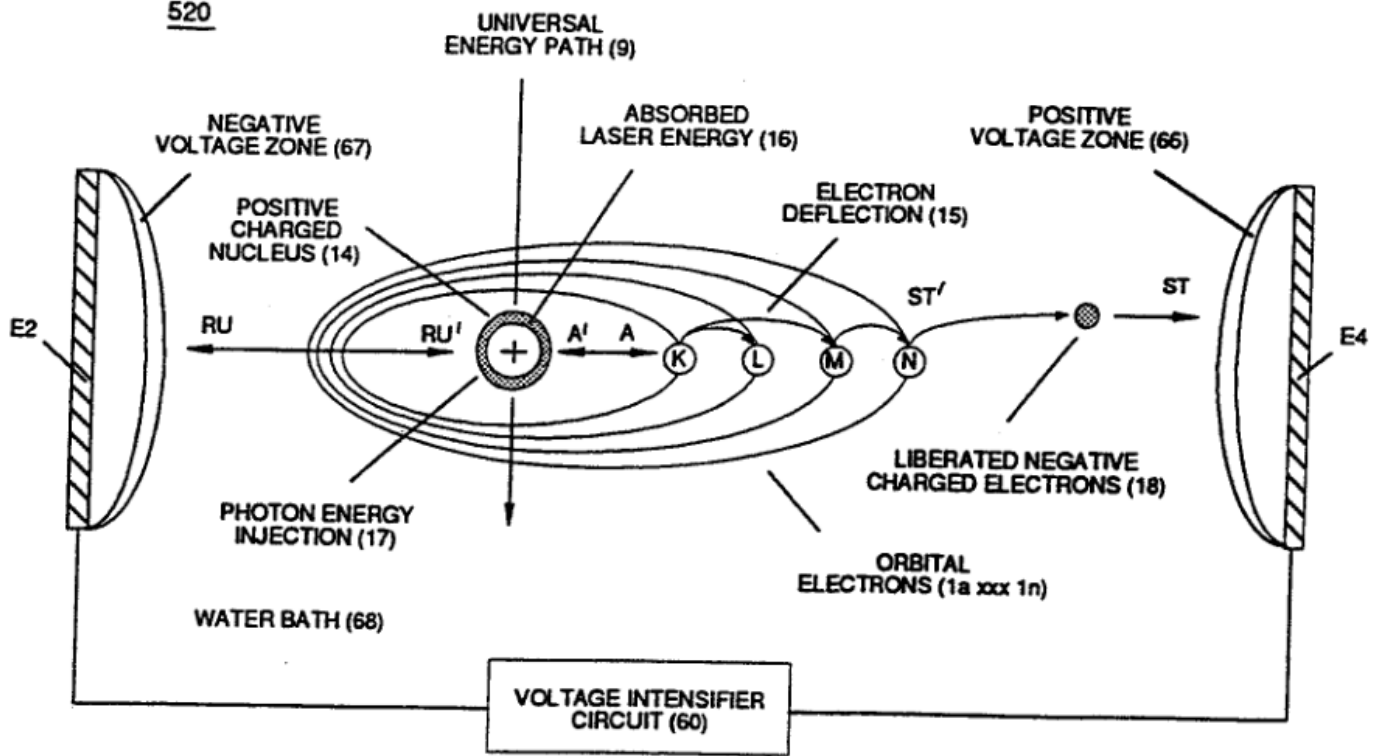


FIGURE 5-3: ENERGY PUMPING ACTION

The resultant energy state of increase is directly related to applied pulse voltage frequency at a predetermined Voltage level. Likewise, **liberated oxygen atom** (76) and other **dissolved air gases** (97) submerged in **water bath** (68) undergo and experience similar **Energy Pumping Action** (520) (*aperture oscillation*) of their respective **Energy Aperture** (11a xxx 11n) when exposed to **voltage stimulation** (66/67), as further illustrated in Figure (5-2).

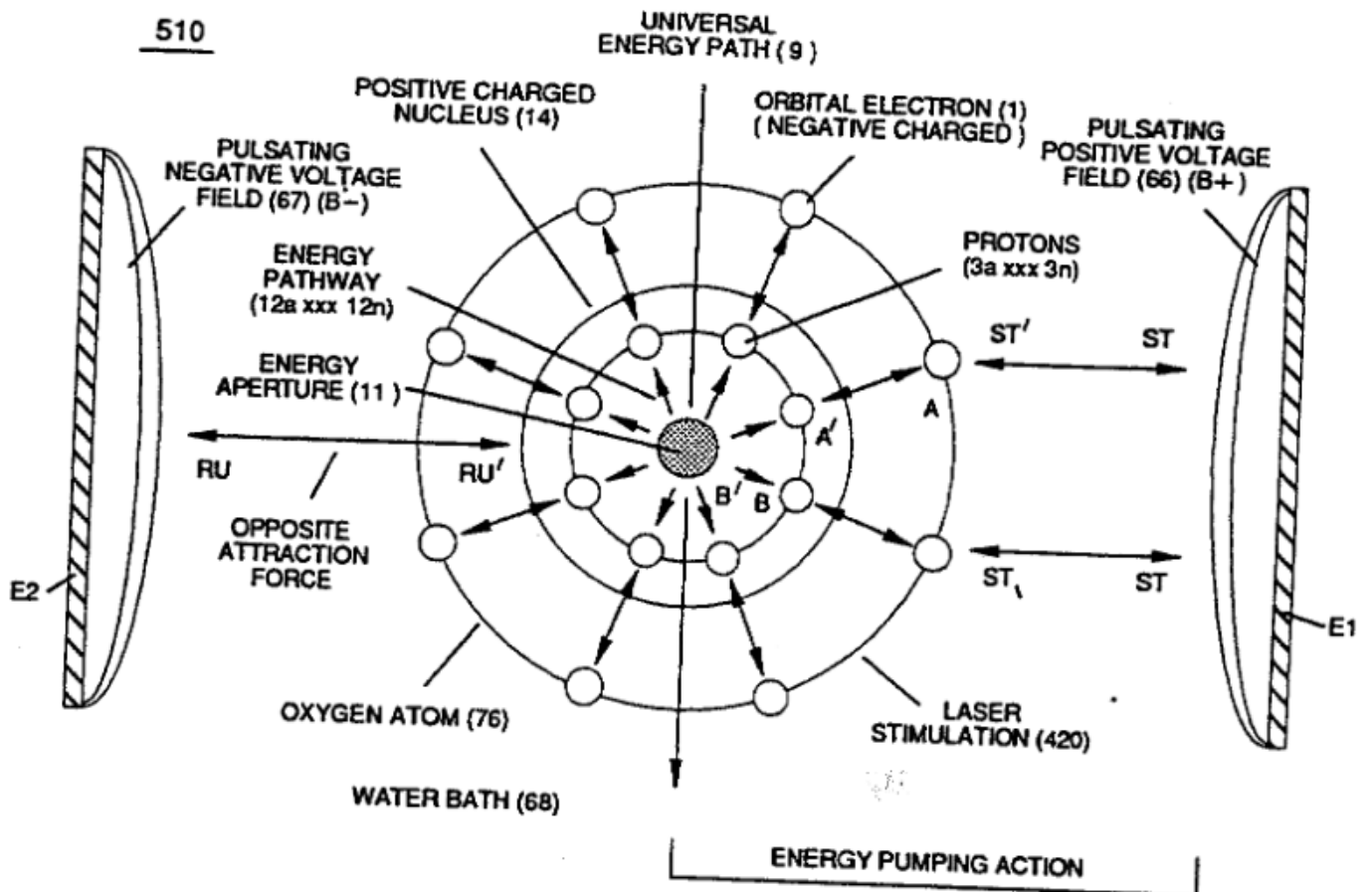


FIGURE 5-2: OXYGEN ENERGY BALANCE

In this phase of application, **opposite attraction force (BB')** provides a **energy transfer path (12)** to each respective **proton (3a xxx 3n)** from **energy aperture (11)** which is centrally formed during proton grouping ... establishing **nucleus (14)** of Figure (5-2).

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