

Covalent Switch-Off

Covalent Switch-Off occurs when deflected and elongated Orbital Electron Pathway (541) reaches a point where applied **Opposite Electrical Stress** (ST-ST'/RU-RU') (A-A'/Z-Z') is sufficient enough to cause the Gyroscopic Action (542) of **Nucleus Particles** (543a xxx 543n) to be reduced in orbital spin-velocity ...

(210) of Figure (3-27) (Memo WFC 422DA)

210

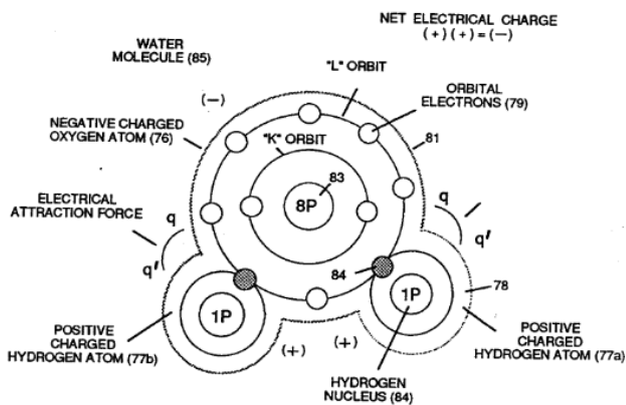


FIGURE 3-27: ELECTRICALLY CHARGED WATER MOLECULE

(160) of Figure (3-26) (Memo WFC 422DA)

160

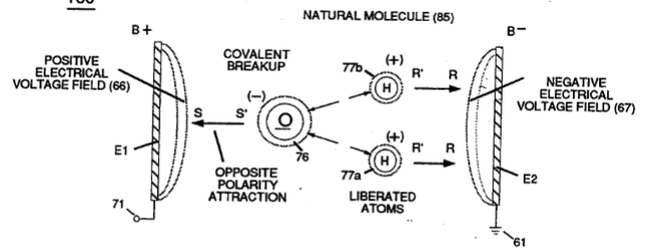


FIGURE 3-26: ELECTRICAL POLARIZATION PROCESS

which, when occurring, **directly weakens** the covalent bonding of the water molecule (q-q') by attenuating the electromagnetic fields of each atom **Structure** of the water molecule (210) of Figure (3-27) (Memo WFC 422DA) being subjected to and undergoing **Electrical Polarization Process** (160) of Figure (3-26) (Memo WFC 422DA), as further illustrated in (550) of Figure (5-8).

550

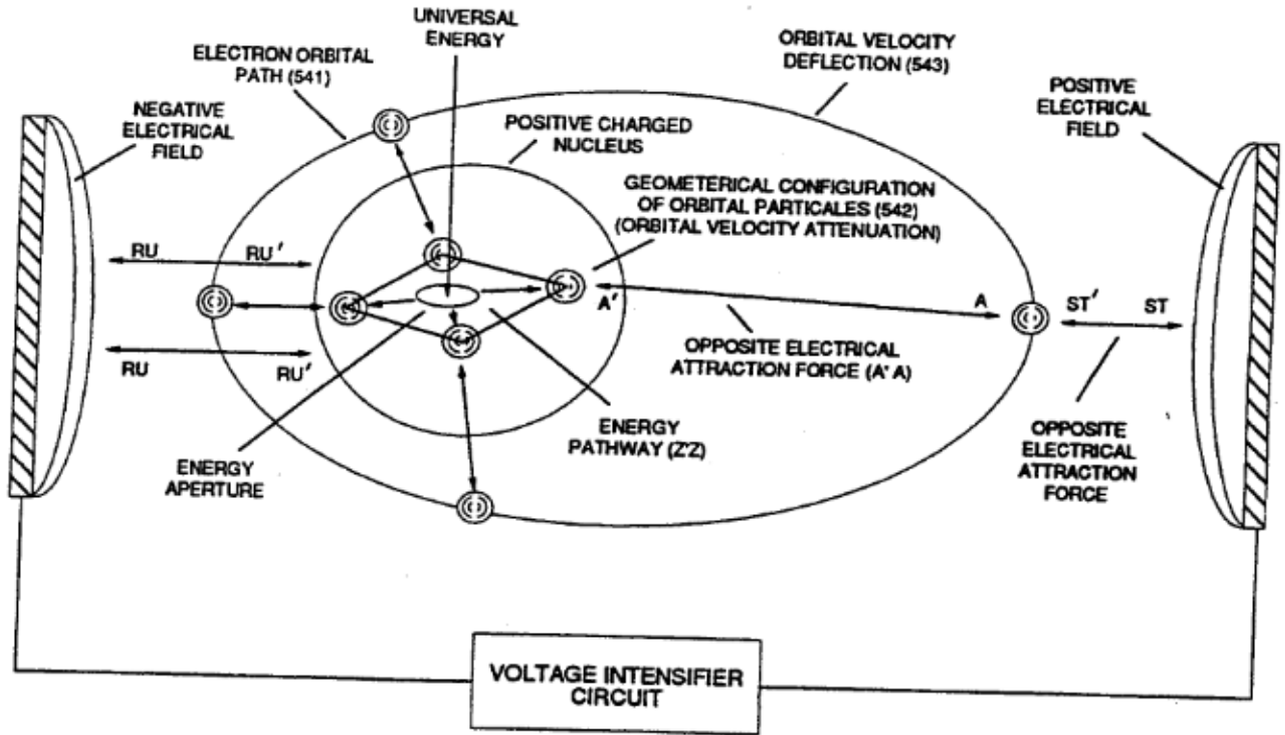


FIGURE 5-8: COVALENT SWITCH-OFF

Revision #4

Created 12 December 2023 02:25:22 by Chris Bake

Updated 14 December 2023 02:20:28 by Chris Bake