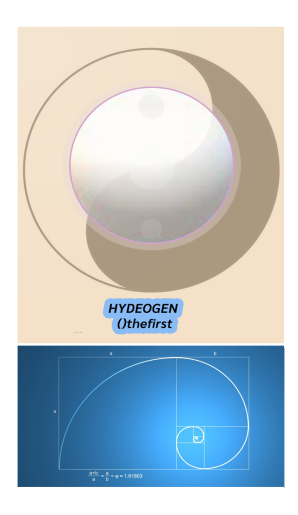
()THE FIRST LAW: Father()law

¥ Observer Adam()grad Pa()law



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"Easy is right, if done right it's easy"

Innovation()

"All things arise in a moment and proceed towards infinite()nirvana"

Those who wait will reach their guardians.

BhudroseTr.

Description()

The origin of life originated from the dynamic basis of the orbital system. It arose as a living system through fusion reactions or mutations in the composition of hydrogen, which led to intention and cognition in logic. This event is called the *HyDroGenersis*. Not just particles of matter they are.

From the dispersed elements and spaces of the orbital system, the first cell of life was born, seeking out other elements of the orbital system that shared the same intention, fused together to form the order of cells and eventually the structure of life, continuing the eternal laws of relationship of the time and energy()obLaw.

The observer:

- Reality is already happening at a moment all the time, even without any observers.
- Rebirth: The phenomenon of the fusion of elements and matter, interacting directly with energy, occurs in the void at the point of interaction. It occurs in the moment, timelessness, diffusion, reflection, reabsorption, in every real event at the center. All fusion and imaginary reactions occur simultaneously in this process.
- HyDroGenersis: When the observer is born, even from nothing is formed into a thing and has a sequence()lifeSystem.

$()ob = ob()\triangle$

 ob() △: A process of change that is happening internally all the time

Ob() \emptyset = (()f< ob() \triangle : ()f> () ∞). π ()f< ob() \triangle : ()f> () ∞ = Ob() \emptyset / π

- Ob()ø: Ratio that fits the incidence
- ()f<: Field Alignment
- ()fi> ()∞: The energy that forces to space >> Field Not-Yet
- π: Transformation pattern

ob()ΨI = ()f < ob() $\triangle : ()fi > ()∞$

- ob() ¥I: Intention of Observation
- (()f< ob()∆ : ()fi>()∞):
 Phenomenon in emptiness

 $ob()\Psi I = Ob()\emptyset/\pi$: The intention of observing the process that occurs in that orbit.

() $\Psi = I.ob()\Delta$: With neutral emptiness, see change and process having.

()f<: Fusion()state, ()fi>: Fiction()state, ()∞:Infinity()state

These are representations of a complete system of quantum equations, which differ slightly from the classical mathematical system, and these differences are shown in the accompanying document Quantum Complete System.