

Science of Life

Sciencing

The Making of Science

What is Science?

- Philosophia
- Scientia
- Theory
- Technology

Why Science?

- Church Dogma
- Systematic deception
- Inquisition burnings
- Independent research

- Individual observation
- Communication correspondence
- Monograph publication
- Library of science

Scientists

- Humans
- Indoctrinated (initiation)
- Conditional (membership)
- Licensed (revokable)

Sciencing

- The art, act and fact of the creation of science by scientists
- A process of imperfect individuals
- Working together
- Producing 'findings'

Scientists

- Who
- What
- Where/when
- Why

Development of Science

- Classis dogmatic unlimited scalar
- Relativity variable bounded vector
- Probability transforming singular tensor
- Field indescribable unified interpretation

Reality = Realisation

Objective = Subjective

Consensus = Territorial

Fact = Act

Scientific Object = Language Object

Observer = Creator

Causality

- Cause \Rightarrow Effect
- Cause \Leftrightarrow Effect
- Cause $\Rightarrow \Leftarrow$ Effect
- Cause $=\langle \rangle=$ Effect ($=\langle \rangle=$ = $=//=$ = #)

- Classical = Material
- Relativistic = Molecular
- Probabilistic = Atomic
- Creationistic = Sub-atomic

- Deterministic = Reductionistic
- Relativistic = Process Oriented
- Probabilistic = Transformation Related
- Creationistic = Information Based

Alchemy = System Theory

- Earth = Solid = State = Space
- Water = Liquid = Process = Time
- Air = Gas = Transformation = Energy
- Fire = Plasma = Integration = Consciousness

Observation = Interpretation

- Sensory cell 0D Sensation
- Neuron 1D Interpretation
- Plexus 2D Identification
- Brain 3D Realisation

Description = Projection

- Brain decision 0D Imagination
- Motor neuron 1D Projection
- Muscle Activation 2D Enactment
- Body activity 3D Realisation

Conditioning Consensus

- Individual Insight - realisation
- Collegial Conversation - description
- Peer Publication - interpretation
- Social 'Science' - myth

Science-in-the-Making

- Tracing the development, including errors

Science

- An unreliable construct of conditioned conditional description of individual realisation

History of Science

Forgetfulness of error science

Science as structure

Science as Process

Science as Organism

Science as Entity

- Science as an 'Entity' does NOT exist.
- It is a fiction/illusion/chymera/monster
- It is unconscious and irresponsible
- It is a social projected unconscious reflex