The Tree of Life for Planet Earth!

Yoshida Mike Kazuo *

Department of Environmental Science Physicist, The Pyran Environmental Organization Malaysia, Perak, 31450, Malaysia

*Corresponding author: Yoshida Mike Kazuo, Department of Environmental Science Physicist, The Pyran Environmental Organization Malaysia, Perak, 31450, Malaysia, E-mail: mky1786@yahoo.com

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Description

For the full onwards cause of TPEOM we need \$9,090,000,000,000.00 (\$90 Billion, 90 Million) during the five years of their environmental works AS 30,000 ENVIRONMENTAL INTERNS doing global environmental works in every country on this globe of planet Earth, and being paid \$1,200.00 /month for their efforts, concerns, involvements in environmentally, ecologically and biodiversely saving this planet as the only now inhabitable known planet that can, does provide a 'home' for all the known birds, all the known war4m blooded species, all the known cold blooded species, all the known & unknown aquatic species of need for such a water, oxygen/nitrogen atmospheric profile as planet Earth. Planet Earth is Mother to all those lives. within the oceans, seas of planet Earth sponsored by energy from the nearby star as tagged as 'Sol, the Sun', that solar energy merged with the protein, nucleic acids of biological cells formed near abundant biological, as to say plants as multicellular, plants, and fungi; or unicellular microorganisms of from protein, nucleic acids of biological cells were deposited into nearby salt ponds of an ocean or sea, then those 'cells drifted into the nearby ocean or sea to then receive the energy presence within that high mineral energized high multi atomic elements liquid, now tagged as 'saline', so from, by way of that presence with the sea or ocean providing those protein, nucleic acids of biological cells with added atomic elementals and energies those 'cells' began to 'grow', split, evolve from a singular organic cell into a multiple of cells of whom within the basics of RNA, DNA began to formulate that would lead those,/ that cell into splitting into specialized cell colonies that specialized the molecular combination of a biochemistry to be tagged as a 'hormone'. Then, as the leader, commander, 'guide' of the RNA, DNA continued to map itself into, as the 'blueprint' of what that 'colony' of then basically energized pulsating, colloidal suspending and flowing energized fluids expanded into as with inclusivity of added specialized colonies. Thereof its biological physiology having grown into many integrated 'colonies' integrated cellular 'parts' that the 'physiology appearance' evolved into an integrated colony of specialized cells or strings of cells performing specialized needed functions that would enable the 'integrated colony' to do actives as instincts of need for something close within its environmental domain. Then after its movement into a close presence to a required item the colony activated a member of its specialized

colony to e3ncapsulate that item. Thereafter that item is encapsulated by the integrated colony; a specialized internal colony of that milt-integrated colony would begin to utilize the item it had encapsulated. That encapsulated item would then be transformed into what the entire 'integrated colony' utilized as needed by member colony, thus utilized as an energy producing/ integrating source as gleaned from that 'external and encapsulated item.

Thus the encapsulated item provided cellular resources as well as nutrient biochemicals that the entire integrated colony utilized into growth, expansion for its self. This modality with continuance guided by its overall 'guide', would, did evolve into a format of not just being small number of integrated 'cells of a semi-globular physiology. The continuance of the integration modality with such resources evolved that integrated colony into a change of its physiological appearance as an evolvement into a beginning of a species of more defined form with added abilities.

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Eco-challenge, This original dissertation is presented to you as within the moments, minutes, hour and day of its composition. This is not fully presented as completed. This may be viewed, considered as 'Roots, Trunk, Limbs, and Branches'. The twigs & leaves of this 'tree' are yet to be portrayed.

This dissertation with full recognition, consideration conscientiousness of environment is the only way into any continued living 'Future'.