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seen often (S. Rezin, 1969). The reaggregation also shown in membrane (Deamer, 1997; Walde, 1994).

Can we trace the chronology of cell by disintegrating of cell and then separate them in different classes of biochemicals:-

(1) Amino Acids: 20, (2) Enzymes: ~80 (3) Proteins: ~100 (4) Bases: 05 (5) Energy components: 5 (6) Fats: 3 (Lipids) (7) Carbohydrates: 3(sugar) (8) Minerals: 6 (9) RNAs: Pieces of RNA (10) DNAs: Oligonucleotides (11) Homoeo Biochemicals: 260 (unknown) . Now we can take another cell which is having a empty cell wall. By the help of patch clasp process or micropipette, we can reinsert all above bio molecules in a fixed order. This can be repeated at least seven to eight thousand time (may be twenty one thousand times). Every time order of only one class will change rest of nine classes of biochemicals remaining in same order. At last any one out of 260 homoeo biochemicals (unknown) shall be added for which it will have a software.

Conclusion:

Physical and chemical law favoured the origin of life -if molecules could organize into living organism themselves 3.5 billion years ago then why can't they do same thing today." (Adolf Smith, 1972). If vitalism favoured the origin of life then homoeo biochemicals may have an important role. Again if Consciousness Force is responsible for origin of life then we may not get success in reassembling of all biochemicals (Sri Aurobindo, 1914-19). But whenever we satisfy three conditions i.e. (i) Formative Causation Theory of Organism (R. Sheldrake, 1986) (ii) non equilibrium law of thermodynamics (G. Palyi, 2000) and (iii) Coordinating conditions of mathematical and synthetic theory (L. L. White, 1964). We have a rare chance to reassembly of life but L. L. White says: The conditions for biological organization restrict to finitised spectrum the possible avenues of evolution change from a given starting point." What is Consciousness Force? The Consciousness Force is a Force which integrates and co-ordinate physical and chemical Forces of life without which life couldn't have evolved. In other words, Consciousness Force was superimposed (potentially inherited) on biochemicals and bioenergetics to perform total life phenomenon

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Scope of Semi-synthetic Life:
Chronology of origin of Life

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What should be Limitation of simplest organism required at time of origin of Life. Can we know the chronology by disintegration and reintegration of biochemical's (A. Smith, 1972) in the cell membrane? How we can testify the theory of formative causation (R. Sheldrake, 1986) for 'Organism' and co-ordination condition (L.L. White, 1964), vitalism, as well as Consciousness Force (Sri Aurobindo, 1914-19). At present we have simplest *theta 174* virus genome of 5375 b.p. which translate 9 enzymes. The simplest life which performed by gen. Mycoplasma has 580 thousand b.p. which translate 477 genes (Yockey, 2000; Palyi, 2000; Bruce, 2000). At the time of origin of life, life must perform primitive metabolism and primitive replication of D.N.A. These two processes must have 12-14 genes for primitive metabolism and 12-14 genes for replication of D.N.A. i.e. total 26-28 genes. What I can postulate is that about 26,520 b.p. nucleotides may be required to achieve above mentioned capacity of life. But whenever life is evolved it may also need three basic conditions:- (i) non equilibrium law of thermodynamics (G. Palyi, 2000) (ii) Coordinating condition for evolution of life (L.L. White, 1964) (iii) Theory of formative causation of organisms (R. Sheldrake, 1986). We shall see in some details but we should also look into the theory of vitalism and consciousness force (Sri Aurobindo, 1914-19).

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Any one of the theory can provide us clue for origin of life and chronology order of life. The second law of thermodynamics state that the energy in a system tends towards the diffusion concentration, i.e. entropy (disorder) increases rather than decrease. Thus, there appeared to be only negative answer to the question; that Pasteur had posed in the 19th Century: "Can matter organize itself?". The non-equilibrium thermodynamics a lacking of natural law is still to be formulated (or reformulated) for goal oriented nature of the totality of life G. Paly (2000). L. L. White (1964) proposed theory of coordinating conditions for evolution of cell at mathematical and synthetic level. He concluded the ultra structure of cells identify the role of DNA, RNA, Protein and Enzymes. The basic law of morphogenetic or the factors which preserve the unity of the organism by what process occur at definite movement at given point. He define the co-ordinating conditions not are invariant characteristics configuration which persists through all transformation of system (i.e. growth, reproduction, function). But also a noticed dynamic tendency towards ordered equilibrium i.e. self stabilizing processes. R. Sheldrake (1985) proposed a formative causation for morphogenetic field, this can also apply for 'organisms'; according this theory organisms are hierarchically organized at all level of complexity. In this sense chemical and biological systems are composed of hierarchic of morphic units i.e., a crystal contains molecules which contains atoms, which contains sub-atomic morphic units as are animals, plants, organs, tissue, cells and organelle unite and somehow co-ordinate the arrangement of the parts of which is composed. It is influence of morphogenetic field.

Adolf Smith (1972) proposed biopolymers and cell fragments can organize themselves if an uninfected cell thoroughly disrupted by physical means and virus removed by filtration and ultra centrifugation density gradient. We would have fluid containing molecules which can separate out. In dying, bacteria release a variety of 'genetic package' into tissue fluid of the host-organism. Some of these package avoid enzymatic break down by entry into cell. By unknown mechanisms these can reaggregate. But intermediate zone between dead and normal bacteria the L-phase is