

The Majority of the Beginnings of Life Evolution have no Evidence on Earth

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
September 19, 2016
Cocoa, FL 32922

Abstract: In stellar metamorphosis, stars are the locations for the beginning of life. In this paper it is reasoned that no real evidence for the earliest of life evolution can be found on Earth, as the processes begin in early star evolution, when the Earth was vastly more alien.

In stellar metamorphosis, the young stars mix their ionized material in huge amounts. The feedback loops which allow for different chemicals to sort, combine and disintegrate during beginning of life evolution only appear in the early and middle stages of star evolution. The vast majority of any evolutionary record will not be apparent because of the Earth's vast changes that it experienced in earlier and middle stages of evolution, overviewed in the principle of diminishing solar abundances. Given rocks and minerals can contain information concerning what molecules were present, as they are solid material and can lock those molecules in place like organic safes similar to fossilized amber, they only give information on what were present long after the majority of the evolutionary processes were underway. The Earth remained alien for much longer than even the author is willing to accept, when the first hydrogens combined with the first oxygens in very early evolution forming water, before any type of reaction could occur inside of large amounts of it.

A useful way for the reader to remember this idea would be to consider that human beings, and our ancestors were probably communicating verbally for a much longer period of time before they began writing down what they were saying. The symbolism did not arise yet, thus no record of any type of symbolism was kept, but that does not mean there was no communication between our ancestors. It is much more reasonable to consider that communication probably occurred for millions of years, long before the cave paintings of tens of thousands of years in the past. Likewise for evolution of life itself. The most time consuming processes will not be found on Earth, simply because there was not a way of keeping the record so to speak, the majority of the atmosphere that was present was ripped away by internal and external forces. Since Earth was once an alien world, according to stellar metamorphosis, we can find the evidence of communication between early humanoids on other worlds that were similar to Earth at one point. Since we will find early human type creatures on other worlds, we can find the earliest processes of evolution as well. All we have to do is study the stars, Earth at one point resembled them, yes, even the gas giants Jupiter and Saturn, and even the closest stages of stellar evolution to Earth inside our solar system, Neptune and Uranus. We can even go past Earth many billions of years into the future, with Mars and Venus... or even beyond them, to the rapidly orbiting dead star nearest to the Sun, Mercury. Soon even the billions of exoplanets (ancient stars) will be explored and catalogued.

If we are going to find the earliest processes concerning the evolution of life, it will not be found on Earth, it will be found in Earths that were much more energetic and able to form the molecules on vast scales, beyond Earths current capacity. Life only begins once on a star, and it completely dies once.