Building Bridges Between the Sciences with Stellar Metamorphosis

Jeffrey J. Wolynski Jeffrey.wolynski@yahoo.com May 4, 2016 Cocoa, FL 32922

Abstract: A diagram with explanation is given so that people understand where the bridges are formed with the general theory of stellar metamorphosis. The bridges will be expanded as theory development continues without any acknowledgement from establishment.

In the diagram on the second page below the connecting rods between the studies are explained with the theory of stellar metamorphosis in line, the star is the young hot exoplanet, or stellar evolution is planet formation.

- 1. All naturally occurring chemical reactions occur inside of stars.
- 2. The chemistry of stars dying leads to the formation and evolution of life itself.
- 3. How all life came to be has enormous social implications and is a major philosophical leap ahead of Darwin and all evolutionary style ideas. We know now how life began, so creationist philosophies such as big bang and other types of religious ideas can be ignored.
- 4. We know now what will become of the Earth so we can plan accordingly, the Earth will die and resemble Venus with a thick, uninhabitable surface. This has enormous social impact as global warming is going to happen with or without us as the Earth dies naturally.
- 5. Earth is an astrophysical body, it is a regular star at the very end of its evolution, a black dwarf.
- 6. To form rocks and minerals found on the Earth requires massive amounts of chemical reactions to take place on very large scales as the Earth had evolved from much hotter stages of stellar evolution.
- 7. The chemical reactions necessary to form the Earth are currently happening on other younger stars in the galaxy. We can propose plans to visit them based on the specifics of what types of reactions were taking place in the high atmosphere when it was a younger water world, and even blue dwarf star, by studying the Earth itself.
- 8. The formation of rocks and minerals on Earth happened while life was beginning to form and evolve.
- 9. Human beings can have deep understanding of the stars now, as we know they are all new Earths, not fusion reactors.
- 10. All the stars in the sky are the first stage to the beginning of life itself.

