

Correcting the Gross Misinterpretation of Black Dwarf Stars with Stellar Metamorphosis

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
December 28, 2015
Cocoa, FL 32922

Abstract: Black dwarf stars are grossly misinterpreted by establishment astrophysics. Their hypothetical, unseen, unverified theoretical black dwarf is pitted against real black dwarfs as presented inside of the General Theory of Stellar Metamorphosis.

Per Wikipedia on “black dwarf”:

“A black dwarf would have a mainly smooth surface due to the black dwarf’s high gravity with very few irregularities (such as mountains). The surface would also be dry with no surface volatiles such as water. The atmosphere of the black dwarf would consist mainly of carbon, and would contain no clouds or weather system due to thinness of the atmosphere.”

In stellar metamorphosis theory Earth is well on its way to becoming a black dwarf. Venus and Mercury are black dwarfs. Their surface structure and volatiles are pristine examples of black dwarfs’ actual physical structure and composition, as opposed to the theoretical, unverified, unobserved black dwarfs of establishment. This means that real black dwarfs are not in any way connected to the pseudoscientific theories accepted in astronomy today, but are real objects that can be experimented on and have firm foundations in observation for hundreds of thousands of years, before humans were even human. Either we can accept the nonsense of establishment, or we can consider a real physical awareness of stars at the very end of their evolution, which currently orbit the Sun.

Therefore a correct description of black dwarf follows below:

“It has both rough and smooth surfaces due to the black dwarf’s weak gravity, which are called mountains, valleys and plateaus. The surface is also wet or dry depending on its orbit with a host star and the conditions of the environment (deserts/swamps), some with lots of surface volatiles such as water. The atmosphere of the black dwarf consists mainly of oxygen, carbon dioxide, argon and nitrogen, and contain clouds as well as a weather system depending on the black dwarf’s location to its host star (if one should be in the vicinity).”

Easy as cake. Will establishment correct themselves? Probably not.