

The Metamorphosis of Venus

Jeffrey J Wolynski

November 14, 2012

Jeffrey.wolynski@yahoo.com

Abstract: It is hypothesized that Venus is also a black dwarf star, more than likely older than the Earth.

The mainstream scientific establishment has no method for the formation of Venus as the nebular hypothesis and all its variants have been falsified extensively. ^[1] It is simply the left over remains of a long dead star, a black dwarf. ^[2] Venus also very likely had an abundant atmosphere full of life and creatures walking among its surface and swimming in its oceans, but now it is much too hot as the surface conditions have sterilized the star. The powerful electric field of the Sun has been in the process of sweeping away all the positive ions that allow for regeneration of an atmosphere suitable to life, as this star will eventually lose most of its atmosphere over the next couple billion years and eventually resemble the atmospheric conditions of Mars.

References

^[1] Wolynski J. J. (June 3, 2012). *Stellar Metamorphosis as Alternative to Nebular Hypothesis*. Retrieved on November 14, 2012, from vixra.org: <http://vixra.org/pdf/1206.0010v3.pdf>

^[2] Wolynski J. J. (August 1, 2012). *Stellar Metamorphosis*. Retrieved on November 14, 2012, from vixra.org: <http://vixra.org/pdf/1205.0107v5.pdf>