

An Important Addition to the Venus Wikipedia Page

Jeffrey J. Wolynski

Jeffrey.wolynski@yahoo.com

March 4, 2016

Cocoa, FL 32922

Abstract: Since it is well known that establishment astrophysics/astrochemistry experts are confused concerning the formation and evolution of Venus and everything physical in outer space, a simple addition is made on Venus page concerning its formation and evolution.

The wikipedia experts have no section for the formation or evolution of Venus on their Wikipedia page. This is because there is no reliable literature concerning the formation or the evolution of Venus, which leads to the possibility that establishment astrophysicists do not know what they are looking at. Venus is simply a black dwarf star at the end of its evolution. It is a mostly dead star, and is what Earth will eventually resemble when humanity leaves, all life dies, the oceans evaporate, the magnetic field completely disappears, volcanoes stop erupting and CO₂ begins dominating the atmosphere.