

# The Krypton Hypothesis

Jeffrey J. Wolynski

[Jeffrey.wolynski@yahoo.com](mailto:Jeffrey.wolynski@yahoo.com)

April 19, 2017

Cocoa, FL 32922

Abstract: A simple conclusion is made concerning destroyed worlds with life on them according to stellar metamorphosis theory.

In stellar metamorphosis, iron/nickel meteorites could only have been formed where the temperatures, pressures and methods (physical vapor deposition) were available, meaning inside of stars as they evolve, cool and die. According to the life hypothesis, all young stars have the potential for forming life, and many actually do form life on large scales similar to Earth, given many conditions are met. That being said since life has a high probability of forming on the star when it is past ocean world stage of evolution, where people like us are walking around, then how exactly do we find broken up bits and pieces of cores of ancient stars? The answer is that their home worlds were destroyed. That being said, when someone picks up an iron/nickel meteorite or even is looking/touching one at a museum, they are potentially touching a piece of the core of a long since destroyed world, which had alien life just like us walking around on its surface. That being said, we therefore know the fate of the Earth if we stay here. It will be recycled back into the universe as if it were a steel can in a large shredding machine, to be mixed and deposited at random on other alien worlds... giving future alien worlds the very same clues I am using to determine the Earth's fate. As well, some iron/nickel chunks do have similar origins, such as the Campo de Cielo meteorites, but some do not. This being said, if there are meteorite fields in different locales of the Earth, then it means we are finding pieces of multiple destroyed worlds. That alone should stress the magnificence of the universe. It can form entire civilizations and remove them from memory almost completely. If we did not find these iron/nickel meteorites and appropriately interpret their formation, then we could have possibly never known a worldview so wide reaching, that it is above and beyond stranger and more incredible than science fiction. The richness of the universe depends on the theory we use, and the Krypton Hypothesis is derived directly from stellar metamorphosis theory.