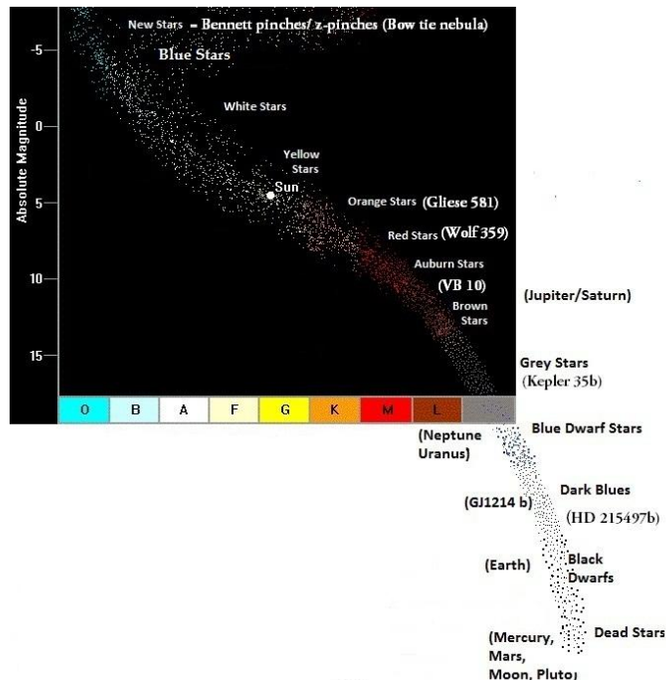


Stellar Metamorphosis: The Sun's True Age

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
August 18, 2013
Cocoa, FL 32922

Abstract: According to Stellar Metamorphosis the Sun is not billions of years old. This is irrational. Stellar metamorphosis states that the Sun is roughly 65 million years old. It is a relatively young star compared to older stars such as Jupiter and Saturn, and billions of years younger than the Earth, Uranus and Neptune.

On this graph we can see that stars are born hot, big and bright. Thus a star's age can be roughly determined by how active it is. The hot, big and bright stars that are mostly ionized are very young, the older, dimmer, more solidified/gaseous stars are much older. The Sun being born probably adopted the wandering Earth and caused the most recent extinction. Thus extinctions are not actually evidence for asteroid collisions, volcanic eruptions, or changes in the pH of water, but of all of these events as a single tell-tale common sense change in orbit. Stars changing orbits is not allowed by the establishment, so they will be forever confused. It is suggested to the reader to ignore the establishment they do not know what they are doing at all.



As a star ages it cools and becomes what's called a "planet/exo-planet".

^[1]Wolynski, Jeffrey (2012). *Stellar Metamorphosis: An Alternative for the Star Sciences*. <http://vixra.org/pdf/1303.0157vC.pdf>.

^[2] Abruzzo, Anthony (2008). *Are Planets the End Products Rather than the By-Products of Stellar Evolution?*. The General Science Journal <http://gsjournal.net/Science-Journals/Research%20Papers-Astrophysics/Download/1160>.

^[3] Oparin, Alexander (1924). *The Origin of Life*. <http://www.valencia.edu/~orilife/textos/The%20Origin%20of%20Life.pdf>.