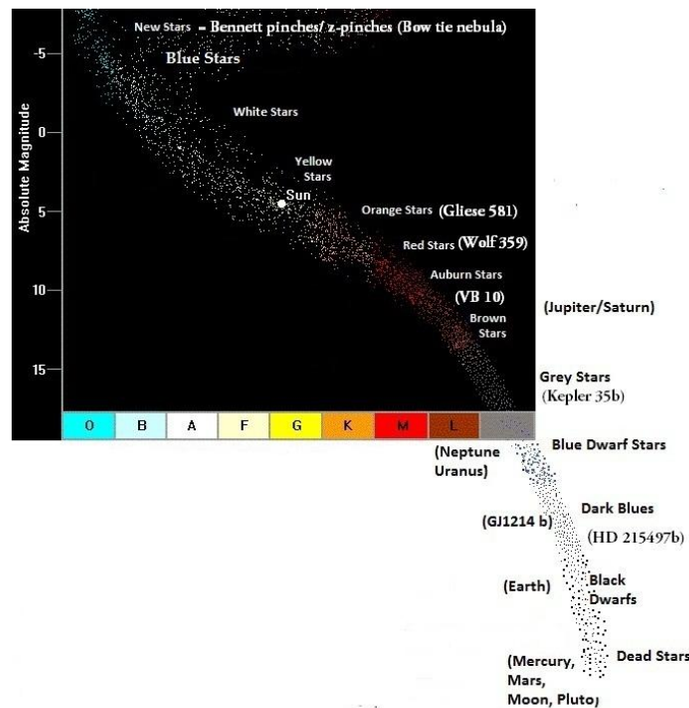


# Stellar Metamorphosis: Grey Dwarf Stars

Jeffrey J. Wolynski  
August 2, 2013  
Jeffrey.wolynski@yahoo.com  
Cocoa, Florida 32922

*Abstract: Since the establishment does not understand that star evolution is planet formation itself, it is required to teach the reader about the intermediate stages and give a list of the objects that are in these stages. Grey dwarf stars are covered here.*

According to the establishment all objects can be classified by “mass”. If the object is really heavy it is a star. If it is “small” like Earth then it is a planet. This 18<sup>th</sup> century justification is ad hoc as they do not realize that star evolution is planet formation itself. <sup>[1][2][3]</sup> It would be much better to classify stars by their stages of evolution. Below is a more complete Hertzsprung-Russell diagram in which grey stars connect the evolutionary path from browns to blues. The establishment and all their followers will not understand this because they have separated stars from planets in their minds. They will ridicule and call names and say it is not well thought out and that the author has done little research, or is not a “scientist”, but it is true. There is no other way to make large objects like the Earth or Mars, it takes a star to weld together the iron cores, as the Earth and Mars are ancient stars. A short list of grey dwarfs: Kepler 35b, Kepler 58c, HD 85390 b, GJ 433 c, 55 Cnc f, HD 177830 c, and many others. The establishment calls these objects “exo-planets”, but now we know better, they are stars in intermediate stages of evolution.



References

- [1] Wołynski, 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>.