

# Red Dwarfs are Not the Most Common Type of Star

Jeffrey J Wolynski

February 5, 2013

Jeffrey.wolynski@yahoo.com

*Abstract: According to the Big Bang Religion and other types of astrophysical scientism, red dwarf stars are the most common type of star in the Milky Way Galaxy. This is 100% wrong as it is common understanding to laymen that black dwarf stars are the most common type of star inside of evolved galaxies such as the Milky Way. An explanation is provided.*

According to the priests of astrophysical scientism and the Big Bang Religion that teach that the universe came out of nothing in a creation event created by some invisible man in the sky, red dwarf stars are the most common type of star.<sup>[1][2]</sup> This is 100% wrong. The most common type of star in ancient evolved galaxies is the black dwarf. Black dwarf stars are the still cooling remains of ancient stars vastly older than red dwarfs. They are much less luminous and vastly more common than red dwarfs inside of ancient evolved galaxies such as the Milky Way. An example of a black dwarf star is the Earth.<sup>[3]</sup> According to the Big Bang Religion and astrophysics scientism, black dwarfs should not exist because the Universe is not “old enough” for them to have formed, yet it is the home for our entire species and many other species. They claim to have no “evidence” for black dwarfs, yet they walk upon it and navigate its oceans and skies every single day and night.

<sup>[1]</sup> [http://en.wikipedia.org/wiki/Big\\_bang](http://en.wikipedia.org/wiki/Big_bang)

<sup>[2]</sup> [http://en.wikipedia.org/wiki/Red\\_dwarf](http://en.wikipedia.org/wiki/Red_dwarf)

<sup>[3]</sup> Wolynski, J. J. (2012). *Earth is a Black Dwarf Star*. Retrieved on February 5, 2013, from vixra.org: <http://vixra.org/pdf/1209.0065v2.pdf>