

# Stellar Metamorphosis versus Establishment Dogma: The Location of Accretion

Jeffrey J. Wolynski  
Jeffrey.wolynski@yahoo.com  
March 19, 2014  
Cocoa, FL 32922

*Abstract: It is explained in easy to understand language and pictures the main differences between GTSM's (The General Theory of Stellar Metamorphosis) location for accretion and the establishment's location for accretion.*

In stellar metamorphosis accretion happens inside of a star, therefore is wildly different than establishment dogma which has accretion happening outside of a star.

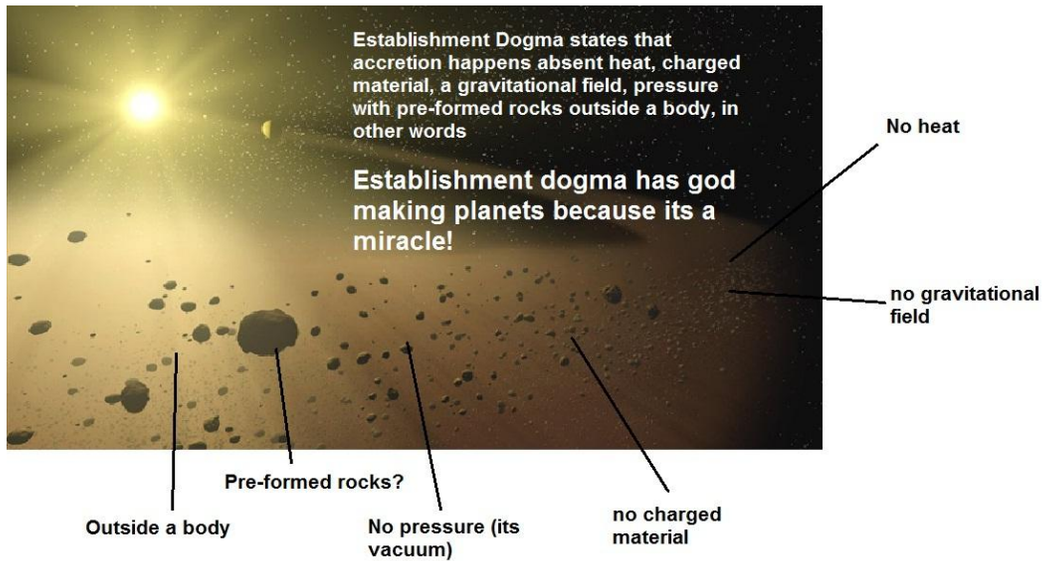
According to establishment dogma, accretion happens:

1. Outside a body
2. Absent a heat source
3. Absent a gravitational field
4. Absent any charged material
5. Absent pressure
6. With rocks that are already formed (out of nothing?)

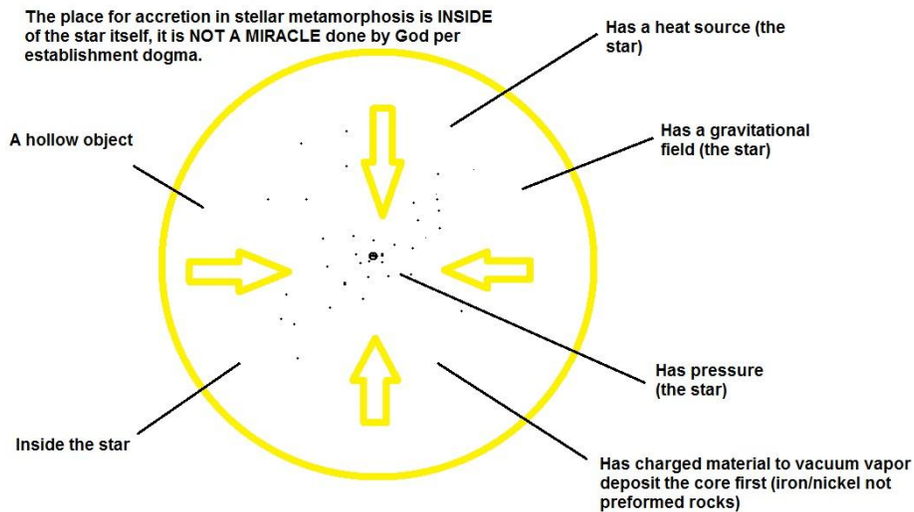
In stellar metamorphosis, accretion happens:

1. Inside a hollow body.
2. With that body providing the heat.
3. With that body providing the gravitational field
4. With that body providing the charged material
5. With that body providing the pressure
6. Without pre-formed rocks (material is vapor/plasma at first).

In stellar metamorphosis young stars like the Sun are hollow and build a planet inside of their interiors via vacuum vapor deposition. They form their cores as they age and die and shrink. Thus the differences are provided below in pictures:



Above is the establishment dogma's method for accretion. As we can see it is a miracle, it happens absent heat, pressure, a gravitational field, charged material and with preformed rocks outside a celestial body!



[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>.