Stellar Metamorphosis: Destroying Fusion Model of Sun with Ockham's Razor

Jeffrey J. Wolynski July 8, 2015 Jeffrey.wolynski@yahoo.com Cocoa Beach, FL 32931

Abstract: We can destroy the fusion model by using Ockham's Razor.

According to the fusion model of stars, they contain a fusing core which radiates energy into the surface, which then also radiates away the energy. This is unnecessary.

1. The Sun radiates in the interior and exterior.



According to Ockham's Razor the unnecessary presuppositions can be done away with. The Sun is radiating from its exterior exactly where it is observed. This means there is no radiating core.

2. The Sun radiates on its exterior.

\bigcirc

This means that the energy production of a star is in full view, plasma recombination fueled by gravitational collapse. It also means all fusion models of stars are probably false.