

The Rock Cycle Versus Stellar Metamorphosis

Jeffrey J. Wolynski

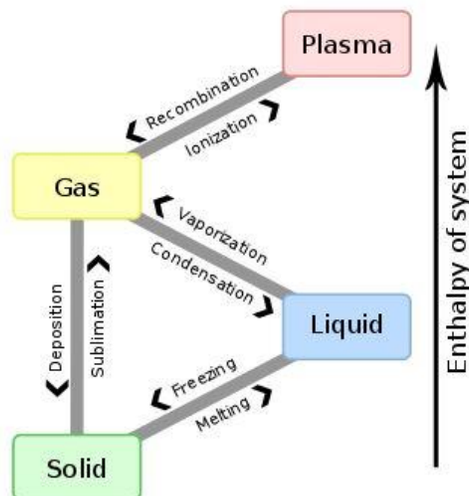
Jeffrey.wolynski@yahoo.com

July 17, 2017

Cape Canaveral, FL 32920

Abstract: All phases of matter exist in stars as they cool and evolve. This means the rock cycle has a closed loop between solid/liquid material and does not give the complete picture of stellar evolution (planet formation), nor does it explain the structures found on the Earth such as a giant iron nickel/core, which comprises a much larger portion of the Earth than just a thin lithosphere.

There is no explanation for the most important structure of the Earth, the object that gives the Earth its solidarity and strength, the iron/nickel core. Nothing in the rock cycle explains that object. Since the largest most important structure in the Earth is not explained by the rock cycle, then we can conclude that the rock cycle is hardly explanatory of the Earth's structures. Nothing about the core of the Earth "cycles". It was formed there as the first structure during stellar evolution. It is essentially the first object a star forms as it creates the "planet". Not only that, but we have found billions of round objects which are composed of gaseous and plasmatic matter. The rock cycle also ignores these phases of matter, as they are not a part of the closed loop of magma to hard rocks cycle. If the geologists want to step into the 21st century, they will have to realize the rock cycle is severely outdated. Earth's matter was gaseous before it could have become solid and liquid material. Not only that, but it was plasmatic to keep the stuff the star was made of coherent. It is well known that gases expand when heated up so there could have been no way to form a gaseous object in outer space without first being in a different state of matter. This is Charles's law. Not only that, but we have to deal with the massive amount of compartmentalization of the university departments. A simple graph and two videos are provided below to explain.



Videos: https://www.youtube.com/watch?v=ixUX5a1U_Yw
<https://www.youtube.com/watch?v=kBuBSJkknYQ>