The Plasma to Rock and Metal Principle

Jeffrey J. Wolynski Jeffrey.wolynski@yahoo.com June 24, 2016 Cocoa, FL 32922

Abstract: A principle of matter evolution is presented to further explain the general theory of stellar metamorphosis.

The observational evidence of hundreds of billions of plasmatic objects inside of the Milky Way is ever present. As well, it is becoming well known that our Galaxy is home to hundreds of billions of rocky/metal objects. Therefore it is easily reasoned that the rocky and metal objects were once the plasmatic ones, as both are equally plentiful. The reason why we never came to the conclusion that plasma became rocks/metal was because rocks and metal in the solid state do not shine, so we could not see them as easily as the plasmatic ones. The majority of the scientists in the past just ignored the concept of thermodynamic phase transitions between plasma and gas, to liquid/solid material, and objects like the Earth formed "as is", without any deep history. As well, if an object loses energy and does not replace it, then in accordance with the conservation of energy, the plasma will become gas, and continue on until the gas becomes liquid rock/metal, then solid rock/metal. This all means that the rocky/metal objects like Earth were once gaseous like Jupiter and even completely plasmatic like the Sun.

"Rocky and metal bodies were once completely plasmatic (comprised of completely ionized matter) during earlier stages of stellar evolution, which is in line with the conservation of energy and the general theory of stellar metamorphosis."

This principle means that the formation of a giant rocky/metal body similar to Earth, Venus, Mars, etc. includes a stage in which that object was completely ionized and shining in the heavens. It also means that the vast majority of plasmatic objects will become rocky/metal worlds. As well, if there is any claim by establishment to "see" planets being formed in a disk, unless that planet is bright and shining then nothing of significance is happening and their theory, hypothesis or model can be ignored.