

Rocks and Minerals are Electron Degenerate Matter

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
June 20, 2014
Cocoa, FL 32922

Abstract: By utilizing the General Theory of Stellar Metamorphosis we can come to the conclusion that rocks and minerals are electron degenerate matter, thus atomic bonding dogma with electron shells and electrons themselves is false. As well the dogma of atoms themselves consisting of many layers of electrons is also false as we refer to their natural properties.

In the theory of stellar metamorphosis a black dwarf is an ancient star that is made of electron degenerate matter. As well, black dwarfs are solid worlds made of rocks and minerals. Therefore, rocks and minerals are electron degenerate matter. Thus the mechanism that keeps elements bonded with each other is not a result of the charge of the electron, but of something else entirely.