

Marklund Convection

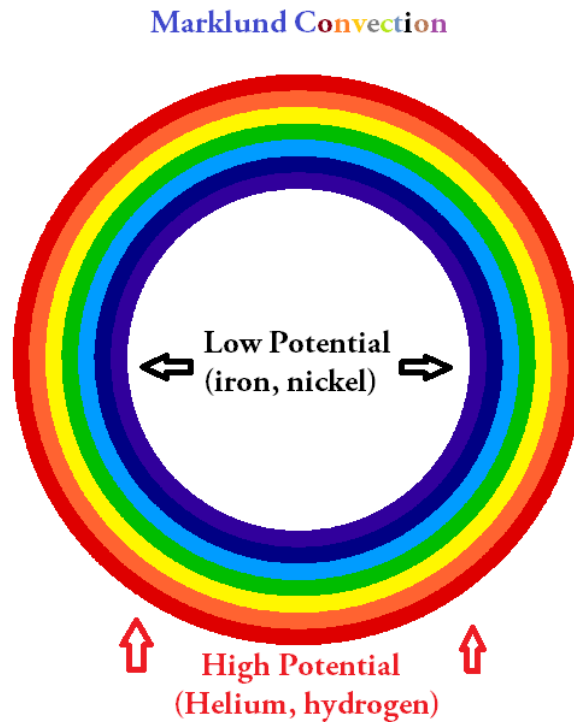
Jeffrey J Wolynski

January 13, 2013

Jeffrey.wolynski@yahoo.com

For my Brother

Abstract: Marklund Convection is the process of chemically separating plasma based on the ionization potentials of the material.



This is why young and middle aged stars still in their mostly plasma and gas state are assumed to be mostly hydrogen and helium. The hydrogen and helium are blocking the spectrums of the other elements. All stars chemically differentiate their plasma based on the elements' ionization potentials as this is known as Marklund Convection.