

Electron and Proton Charge are Relational Characteristics

Jeffrey J Wolynski

October 7, 2012

Jeffrey.wolynski@yahoo.com

Abstract: It is hypothesized that charge is a relational aspect of electromagnetic patterns stabilizing and is not an intrinsic quality of hypothetical entities called "electron/proton".

Mainstream has theorized itself into a corner by assuming that charge is an intrinsic property of discrete entities called "electron/proton".^[1] This hypothesis does not work because it reifies the concept of space to give these discrete entities definition^[2] and gives them a property of charge based off the original assumption, and then expects these entities to be discernible and understandable based on their assumed qualities. This process is also known as pseudoscience because the main root assumption that reality is physical and is given definition by concepts that have never been observed or empirically measured has taken place.

References

^[1] What Causes the Charge of an Electron? Retrieved on October 7, 2012 from:
<http://www.sciforums.com/showthread.php?107017-What-causes-the-charge-of-an-electron>

^[2] Wolynski, J. J. (October 7, 2012). *The Reification of Space has Ruined Science*.