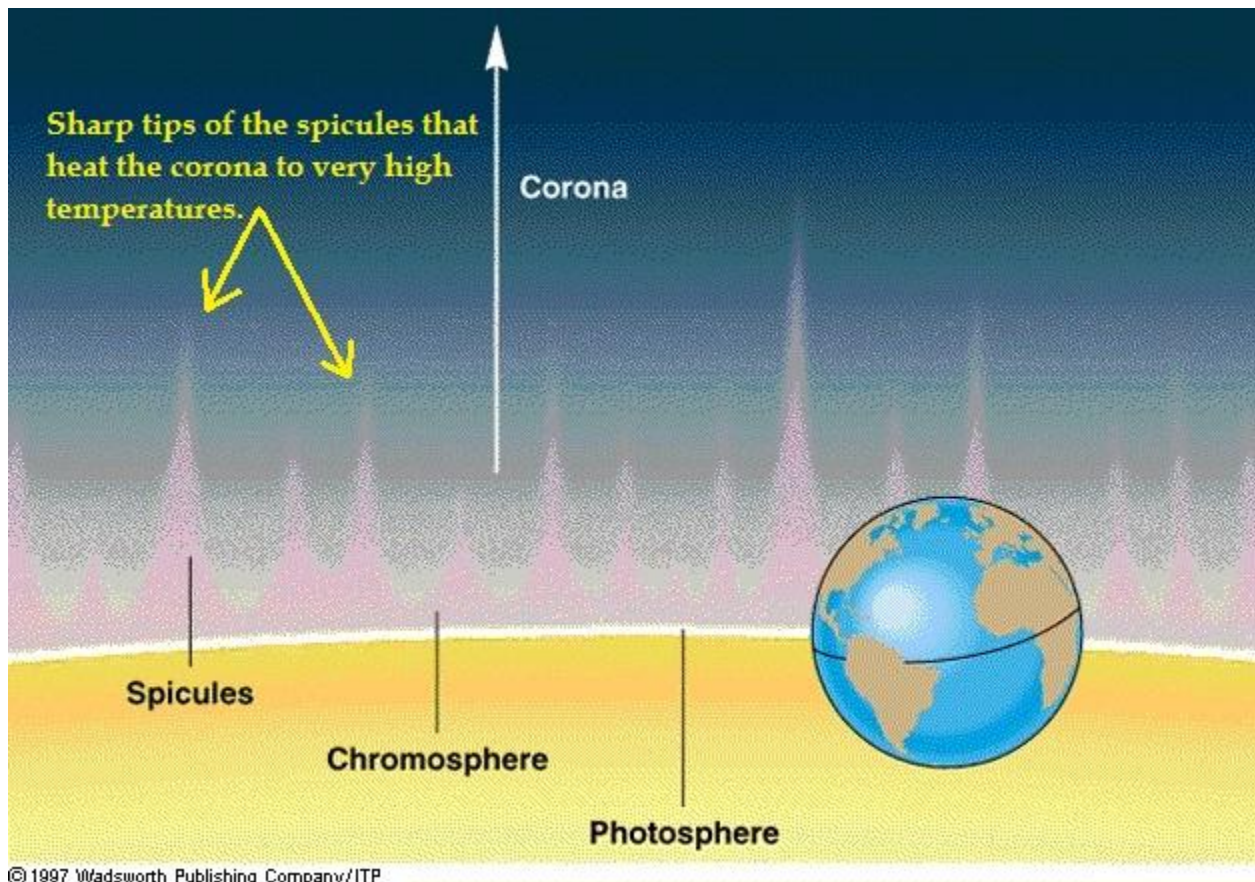


Why the Corona of the Sun is Hotter than the Photosphere

Jeffrey J. Wolynski
August 7, 2013
Jeffrey.wolynski@yahoo.com
Cocoa, FL 32922

Abstract: It is explained in this paper why the corona of the Sun is hotter than the photosphere. This is known as the corona heating problem and it has been solved for some time, but ignored because the establishment believes the Sun is a fusion reactor. Pictures are provided to expose the reality that the Sun and all young stars are ball lightning regardless of the establishment calling the author a "crank" engaging in "pseudoscience".

Corona discharge is a known phenomenon in which a current carrying conductor ionizes the fluid of material around it forming a bright conductive region. This is known as a corona. The sharper the conductor is, like the point to a needle, the higher the electric field. We can see these points on the Sun they are known as solar spicules. These spicules light up the sun and heat the corona to incredible temperatures, far beyond the temperature of the lower photosphere. This is why the sun is bright.



This is a diagram of the Sun. This is why the corona is hotter than the surface photosphere. Below is this phenomenon happening in real time on real (not theoretical/mathematical) power lines.



These spicules create harmful molecular compounds such as ozone. They are called “corona discharge” by the establishment, but the establishment will ridicule this understanding and call the person a “crank” engaging in “pseudoscience”. It is embarrassing that this phenomenon is already been explained especially when their careers rest on them actually understanding basic natural processes and they have no idea what they are doing.

This is why the corona of the Sun is hotter than the surface, it is the buildup of massive amounts of electrical energy around a charged region. They manifest where the electrical field comes to a point and are a huge source of power loss if not properly managed. The disk shaped insulators are what prevent the spicules from short circuiting the cable resulting in the cable being destroyed. On the Sun the spicules are not managed, so the power loss will continue for many millions of years as the Sun shrinks and recombines the plasma to various arrangements of molecular compounds and gases. Currently the Sun is much too young to host life, but will in the future further along its metamorphosis. ^{[1][2][3]} It is suggested for the reader to look into ball lightning, ^[4] as the Sun itself is **ball lightning** on a macroscale, and is what the Earth resembled long ago many billions of years in the past before it was mostly liquid/solid structure.

References

^[1] Wolynski, Jeffrey (2012). *Stellar Metamorphosis: An Alternative for the Star Sciences*. <http://vixra.org/pdf/1303.0157vC.pdf>.

^[2] Abruzzo, Anthony (2008). *Are Planets the End Products Rather than the By-Products of Stellar Evolution?*. The General Science Journal <http://gsjournal.net/Science-Journals/Research%20Papers-Astrophysics/Download/1160>.

^[3] Oparin, Alexander (1924). *The Origin of Life*. <http://www.valencia.edu/~orlife/textos/The%20Origin%20of%20Life.pdf>.

^[4] <http://vixra.org/pdf/1306.0109v1.pdf>