Star and Planet: Stages of Astron Evolution

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As it becomes understood that stars and planets are evolutionary stages of the same object^{[1][2][3][4]}, it becomes necessary to assign a name for that object. Proposed by this author is to adapt the Ancient Greek word Astron.

New Definition:

astron (n.): a spherical celestial body which begins as a star and evolves into a planet or moon.

Current definitions shall be adjusted accordingly: star (n.): the early luminous stages of an astron's evolution. planet (n.): the later non-luminous stages of an astron's evolution.

Example Usage:

"a star is a young astron" "a planet is an ancient astron" "stars and planets are different stages of an astron's evolution." "the Galaxy is estimated to contain over a trillion astrons"

^[1] Nunno, C. (2015). "Earth" Was Once a "Star"

http://vixra.org/pdf/1502.0158v3.pdf

^[2] Wolynski, J. J. (2012). Stellar Metamorphosis: An Alternative for the Star Sciences

http://vixra.org/pdf/1303.0157vC.pdf

www.valencia.edu/~orilife/textos/The%20Origin%20of%20Life.pdf

^[3] Abruzzo, A. J. (2008). Are Planets the End Products Rather than the By-Products of Stellar Evolution? http://www.gsjournal.net/Science-Journals/Research%20Papers-Astrophysics/Download/1160 ^[4] Oparin, A. I. (1924). The Origin of Life