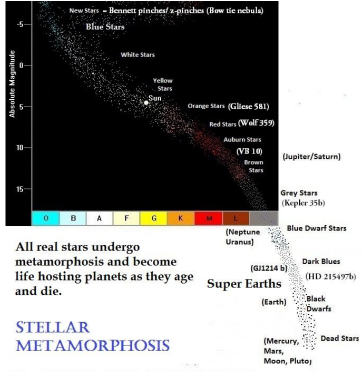
Stellar Metamorphosis: Counting Exoplanets in the Night Sky

Jeffrey J. Wolynski Jeffrey.wolynski@yahoo.com December 10, 2013 Cocoa, FL 32922

Abstract: According to stellar metamorphosis the youngest exoplanets can be viewed with human eyes, as a star by definition is a new planet.

In the 21st century it is already understood that planet formation is star evolution via the theory of stellar metamorphosis. Thus the stars that are visible to the unaided human eye in the night sky down to the apparent magnitude of 6.5 can be classified as "discovered" exoplanets. Over 5,000 young exoplanets can be seen with human eyes on a clear very dark night in rural areas. This range of exoplanets that can be discovered by simply *looking at them* increases significantly when simple binoculars or telescopes are used. A graph showing the actual evolution of stars is provided below. The young ones are bright, hot and big the older ones are cooler and much smaller and many host life. The author also stresses to the reader to be careful of establishment scientists, they will ridicule and call the reader a pseudoscientist/crank/crackpot/idiot for pointing this out.



For those establishment scientists that want to call the author a crank/crack pot/pseudoscientist, and insult new original thinkers as if their careers depended on it, here is a picture of thousands of baby exoplanets. They are called "stars" by the establishment, but according to stellar metamorphosis they are new planets that do not orbit the Sun or "exoplanets". These are baby Earths, many thousands of them in one picture alone. This is blasphemy to astrophysical scientism and Big Bang Creationism. It is suggested to the reader to not bother with establishment scientists, they do not care for science or discovery, all they want is grant money, titles, prizes, parties and careers.

