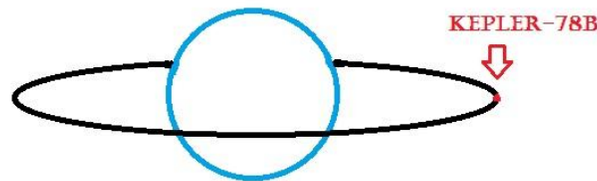


# Stellar Metamorphosis: The Impossible Planet, Kepler-78b

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*Abstract: In astrophysical scientism an impossible object has been discovered called Kepler-78b. It is not an impossible object according to stellar metamorphosis it simply means that the nebular hypothesis has yet again been 100% falsified. It is predicted that the falsification of the nebular hypothesis will not be accepted, and scientists who believe in the nebular hypothesis will continue to find objects that are "impossible" and try their best to explain them away.*



According to astrophysical scientism, all planets are formed in disks surrounding their host stars. Kepler-78b ignores these rules of their dogma. So according to them it is a mystery:

*"According to CFA astronomer Dimitar Sasselov, he explains that "this lava world is an abomination. There's no physical way a small world, only 20 percent larger than Earth, could have evolved in that location and there's no known mechanism that could have transported it there."*

Kepler-78b is not an "abomination" it means the nebular hypothesis is an "abomination", as well as the astrophysical scientism that keeps it. Kepler-78b is a black dwarf star vastly older than its current host. It was adopted by the younger star in the center of this system as it was moving through the galaxy. The two did not form in the same place they were found. Thus the formation and mechanism for transport is solved, it is not a mystery. It is only a mystery if the wrong root assumptions are kept:

## Wrong Astrophysical Scientism:

1. Planets and stars are mutually exclusive objects.
2. Planets are only solids/liquids.
3. Objects found in all systems formed at the same time

## Correct Stellar Metamorphosis:

1. Planets are ancient stars, stars are new planets.
2. Planets/stars are plasma, gas, liquid and solids.
3. Objects found in all systems formed at different times in different locations and adopt each other.