

The Principle of Star Water Formation

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Abstract: A fundamental principle of nature is as follows concerning water formation on evolving stars.

In stellar metamorphosis, planets and exoplanets are evolving/evolved/dead stars. If water oceans are on them, it is because they formed on them as they were evolving, and are not a result of rocks bringing the water to them from deep space or from comets.

“Stars form their water oceans as a by-product of their evolution.”

This principle states quite clearly that water in any significant amount does not come from outside of the star. As this principle follows from the astrochemical principle of stellar evolution/planet formation, in that “the majority of chemical reactions in the universe take place inside of stars as they cool and die, not in the interstellar medium.”¹ Water is a chemical of hydrogen and oxygen, there needs to be a chemical reaction to form it.

¹ <http://vixra.org/abs/1602.0309>