

how does God defy the second law of thermodynamics

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2005-08/msg02028.html>

- *From:* "francisco" <paco1955@xxxxxxxxxxxxxx>
 - *Date:* Wed, 24 Aug 2005 22:49:38 GMT
-

if i drop an ice cube in a cup of hot water, the hot water cools down and the ice cube melts simultaneously until the temperature of the water and the temperature of melted ice cube are the same. the final product of this process is a body of lukewarm water. a negative entropy change is a change in the state of a system towards organization and order (a change towards life), and a positive entropy change is a change in the state of a system towards disorganization, disorder, and randomness (towards death). the change of the hot water in this process is a negative entropy change., and the change of the ice cube is a positive entropy change. if sw = the negative entropy change of the hot water and si = the positive entropy change of the ice cube, then, according to the second law of thermodynamics, $sw + si > 0$. in other words, the total entropy change of the process during the passage of time is positive. this means that the direction of time of the things in this world under the influence of the second law of thermodynamics is towards death.

on the other hand, suppose that God is a divine ice cube. if i drop the divine ice cube in a cup of hot water, the hot water cools down, but the divine ice cube does not melt (it does not change at all). the change of the hot water is a negative entropy change, but there is no entropy change in the state of the divine ice cube. if sw = the negative entropy change of the hot water and c = the constant (yet dynamic) state of the divine ice cube, then $sw + c < 0$. in other words, the total entropy change of the process during the passage of time is negative. this means that the direction of time of the things of this world under the influence of God is towards life (the opposite direction of the time of the things in this world under the influence of the second law of thermodynamics).

-
- *Follow-Ups:*
 - ◆ ***Re: how does God defy the second law of thermodynamics***
 - ◇ *From:* Bill Hobba

how does God defy the second law of thermodynamics

- Prev by Date: *Re: definition of God*
- Next by Date: *Re: GPS 'GR Correction' Myth.*
- Previous by thread: *Re: Gravity as falling space ("quantum foam")*
- Next by thread: *Re: how does God defy the second law of thermodynamics*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*