What Einstein didn't say

by Roberto C. Garcia

First you must accept the speed of light as constant. If you can't do that, stop reading.

before returning to its source.

Einstein's theory says: An observer watching a pulse of light bounce between two space ships travelling at light speed sees the full length the beam must travel

The beam hits the bottom ship, comes back at an angle & hits the top ship. The observer believes it travels further, light looks slower from his viewpoint. The ship's pilot observes the beam bounce back & forth instantly, Einstein calls this Time Dilation

Where in Einstein's equation is Body, slave to time & decay?
Our Bodies are ruled by environment, environment shapes perception, perception determines reality, reality governs what we see & light is seen as difficult to achieve, that which the body won't allow us be.

or the observer's perception of time.

The human brain is wired for three dimensions & a slow moving existence.