

# The Weaknesses Of Evolution #1

Texas schools currently operate under a rule that requires both the strengths and weaknesses of all scientific theories to be taught. The proposal under consideration would drop this rule and students would receive a biased, one-sided view favoring evolution. The theory of evolution does have some scientific weaknesses. We will examine four of them over the next two articles.

First, evolution violates the Law of Biogenesis. This scientific law states that life comes only from pre-existing life. The theory of evolution argues against this established law, and states that life sprang forth from non-living matter. Science has yet to witness the spontaneous generation of life from non-living matter.

Second, evolution violates the Second Law of Thermodynamics. This law states that as energy is transformed from one form into another, less of the total energy is available to be utilized in further transformations. In other words, left alone, all natural processes lead to a less ordered, less organized state. We observe this law in everyday life. For instance, left to itself, does your house get dirty or clean? The theory of evolution argues against this law, stating that life has naturally progressed from a disorganized state (one-celled organisms) to a highly organized state (plants and animals).

Real science is about establishing facts, not promoting agendas. Facts are stubborn. Evolution does not pass the test of true science. Why, then, are public schools, universities, nature programs on television, etc., so intent on teaching this theory?

Adapted From Heath Rogers