

To have a background in science, technology and or engineering and not believe in the laws of thermodynamics and the four fundamental forces epitomizes the ultimate hypocrisy!. These fundamental truths of science are what allows all scientific experiments to work, to allow our processes to be carried out and our technology to function.

The dabbling of persons with backgrounds in science and technology in superstition and pseudoscience is akin to believing that putting a hot piece of iron on a block of ice will make the iron get hotter and the ice get colder, believing that ball will spontaneously roll up hill, to believe that mud in a mud puddle will turn into a frog!

You just can't have it both way without calling your credibility into question. If you are going down that path you might as well believe that the earth is 6000 yrs old, that the big bang did not occur, that evolution has not occurred, that plate tectonics is not occurring and perpetual motion machines exist.

How do you decide where you are going to draw your line of hypocrisy and self delusion!

To believe that these fundamental facts of science can be broken is the quintessential hypocrisy

I mean Really!!!, when was the last time did you use one of the following correctly and under the right conditions did they failed you?

Ohm's Law
Hooke's Law
Newton's Laws
Ideal Gas Law
Henderson–Hasselbalch equation
Nernst equation
Maxwell's equations
Rydberg formula
Bragg's Law
Coulomb's Law
Einstein's Mass-Energy Equation
Faraday's Laws of electrolysis
Joule's Law
Lenz's Law (1835)
Reflection Law, Snell's Law
Uncertainty Principle (1927)
Wave-Particle Duality
Kinetics Equations.
Equilibrium Equations
Specific Heat Equation.
The law of comparison.

The law of consistency.
The law of complexity. Law
The law of compression.
The Laws of Thermodynamics
etc!

You may have failed the science but the science didn't fail you!
Science Delivers!!
Superstition does not!