Gravity Works

DV

Paul Welk

October 27, 2023

A. Two Standard Definitions In Textbooks Of Physics:

- 1. In physics, work is the energy transferred to, or from, an object via the application of force along a displacement. In its simplest form, for a constant force aligned with the direction of motion, the work equals the product of the force strength and the distance traveled.
- 2. Energy is defined as the "ability to do work, which is the ability to exert a force causing displacement of an object." Its meaning is simple: Energy is just the force that causes things to move.



According to 'Definition 1.' the person preventing the force of gravity from pulling a 3 Kg steel weight toward the ground is doing NO work,

1. Because "work equals the product of the force strength and the distance traveled."

According to 'Definition 2.' the person preventing the force of gravity from pulling a 3 Kg steel weight toward the ground is exerting NO energy,

2. Because "energy is ... the force that causes things to move."

According to these Definitions of Physics:

<u>Since there is NO movement,</u> **NO** WORK IS DONE. – **NO** ENERGY IS EXPENDED.

SUCH DEFINITIONS OF LAW'S OF SCIENCE ARE UTTERLY WRONG, FOR THEY PRODUCED UTTERLY WRONG CONCLUSIONS AND THEORIES ABOUT THE UNIVERSE, PARTICULARLY DARK MATTER AND ENERGY.

B. Why Do People Think That Dark Energy Exists?

Wiki Scientists found that 'the universe was not slowing down due to gravity, as expected. Instead, the universe is expanding. Something strange, called Dark Energy/Matter, causes the universe to accelerate.' As horses with blinders, too many 'scientists' see only what their master wants them to see. Since they are not under the influence of God but The Other Guy Of Darkness. So they fittingly call what is unknown to them Dark Energy / Dark Matter.

C. Proof That Gravity Works, As Illustrated In The Above Picture.

- 1. To counteract the continuous gravity pull of a 3 Kg weight, Energy 'A,' the muscle of the bicep must continuously produce Energy 'B,' by the exothermic bio-chemical reaction $C + O_2 \rightarrow CO_2$. (N.B., $C + O_2 \rightarrow CO_2$ is exothermic because C and O_2 gravitationally approach each other.)
- 2. Thus to suspend the 3 Kg weight above ground, Energy 'B' must continuously equal Energy 'A.'
- 3. If Energy 'B' is no longer provided by the bicep, Energy 'A,' which equaled Energy 'B,' becomes kinetic energy; or if at rest, it is continuously transferred as thermal energy to mass of 'A' and 'C'
- 4. Similar thermal energy transfers are verified by respective gravity pulls, correlating pressures and temperatures within strata of earth's atmosphere, rock and magma and, of course, the sun. Since mass of the sun is 330,000 times greater than earth, on the sun's surface, the gravity pull exerted on earth mass of 3 Kg is (330,000 x 3) 1,000,000 Kg. Likewise, energy creation and thermal transfer is also 330,000 times greater on the sun than on earth. (Global Warming is inevitable, for planets (earth) grow in size; for gravity continuously attracts space dust, meteors and asteroids.)

D. Obvious conclusions:

- 1. The force of gravity continuously generates transferable energy, which can be transposed into any other kind of energy, thermal, kinetic, or otherwise.
- 2. Due to the force of gravity (NOT so-called Black Energy/Matter) the universe continuously receives an influx of energy. Therefore, the universe eternally expands.
- 3. The only logical conclusion that explains this enigmatic source of gravity is the Eternal God.