

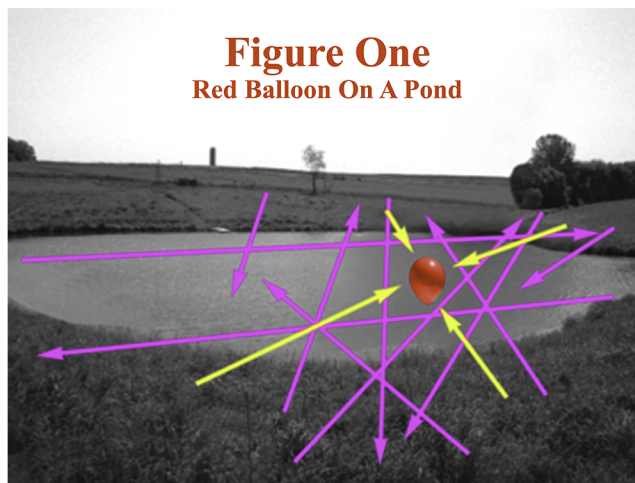
KIBBE'S GRAVITATIONAL WAVE THEORY:

THE PUSH OF GRAVITY

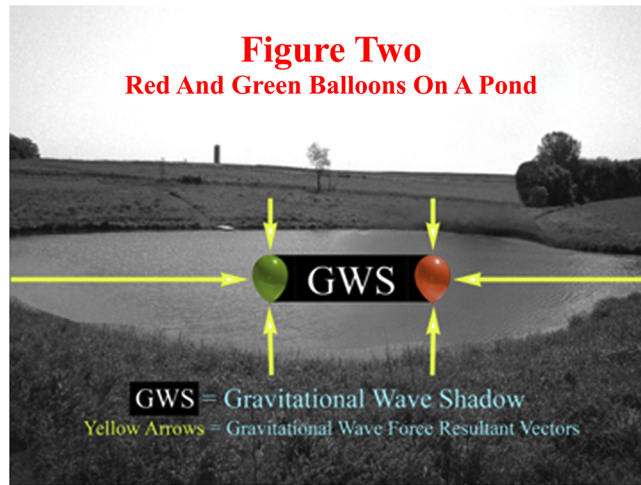
By Dean R. Kibbe

To explain KIBBE'S GRAVITATIONAL WAVE THEORY, I'll make an analogy with a balloon floating on a pond.

If the water is still, and there is no wind, the shoreline could be lined with people armed with slingshots and small pebbles. Imagine pebbles being fired at the balloon, from every direction at once, from the shoreline around the pond. Some pebbles would miss the balloon and pass by to the opposite side of the pond, (firing horizontally rather than on an angle), or sink into the pond, (with an angled trajectory), and others would strike the balloon and push it in the direction the pebble was headed to. If the number of pebbles that struck the balloon was equal in all directions, the balloon would have a tendency to remain in the same position, but be compressed together more. This could be comparable to a planet in space being bombarded by electromagnetic or other types of waves and/or particles equally from all sides, to cause a Gravitational Wave push on its surface, and on its interior. Both wave and particle theories would work, since particles coming from all directions could interweave between each other and/or rebound off of each other in a manner that would balance out in equilibrium from all directions; and, waves could pass through each other like ripples on a pond, or sound waves, combining sum and difference frequencies to produce equilibrium pressure from all directions. (See Figure One - Red Balloon On A Pond)



If a second balloon is set on the pond, the pebbles coming from the direction behind the second balloon, as seen from the first balloon, would apply force to the side of the second balloon opposite the side closest to the first, pushing the second balloon towards the first, since few or no pebbles would be coming from the direction of the first balloon. Likewise, the first balloon would be pushed towards the second, for the same reason. (See Figure Two - Red And Green Balloons On A Pond)



This would be the equivalence of two bodies in space being forced towards each other by Gravitational Waves, the matter of confusion seeming to be that of regarding gravity as a unidirectional pull between two bodies, rather than an omnidirectional push, in which the equilibrium state is changed by absorption of a larger magnitude of Gravitational Wave energy in one direction, (creating a directional Gravitational Wave Shadow), by a mass in that position in relationship to another given mass. It can be seen that the larger the mass of either body, the larger the absorption of Gravitational Wave energy, since less energy will pass through to the opposite side of the mass, whether by wave ripple and/or particle ricochet method of energy conduction. Also, the object will shield more Gravitational Wave energy travel if it is closer to the second object, than it would if it is farther away. Thus, gravity should not be considered as a pull; but, rather, gravity should be recognized as a push. The quality and quantity of Gravitational Wave reactions could be different to an extreme degree from that of reactions caused by energy of commonly known forces if the wave lengths are extremely different.

Consider, for a moment, a star and planet relationship between a proton and electron, where a proton is a heavier body surrounded by one or more lighter electrons orbiting around it. On an astronomical scale, Gravitational Wave orbital displacements would usually seem relatively slow to a human, because of the comparative spatial magnitude. But, on an electronic scale, a brief spark could be the orbital displacement equivalence of many galactic explosions. Herein is the basis for an understanding of KIBBE'S GRAVITATIONAL WAVE THEORY...

(See Figure Three - Moon)



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