

Discovering of the Gravitational Expansion of Mass, Space and Time

by James Carter

The true workings of gravity are easily understood by small children, since from infancy, they have already learned how to balance their bodies against the constant upward force of gravity. The true mechanism of gravity is nothing more complex than the upward force and motion that each child feels at a conscious level and understands completely within their subconscious minds. Children easily completely understand gravity because they feel it happening to their bodies. It seems that adults have long forgotten that their subconscious minds are continually maintaining their body's balance by constantly feeling the upward acceleration of Earth's surface. If you were to ask your subconscious mind about the direction of the motion and force gravity, it would tell you that it definitely pointed up. The subconscious mind understands completely and exactly what gravity does but has no need or concern for why or how it is happening.

As a child, I made the simple discovery that gravity is an upward force that produces real inertial motion up, up, and away from the Earth's center. I learned that in order to stand, walk and run I had to continually maintain my body's balance with the upward direction of gravity's force. I later positively verified this discovery by standing an accelerometer on its end and reading that Earth's surface is constantly accelerating upward at about 9.8 meters per second squared. Prior to this, all the great minds of science had stubbornly refused to make this measurement and instead preferred to believe that the force of gravity pointed down just like their mother or father had told them when they first asked about gravity.

The cause and mechanism of gravity is so simple that it is completely understood by everyone at an unconscious level. Our bodies have spent millions of years developing a finely tuned sense of balance to deal with Earth's gravity constantly pushing us upward. Our bodies know exactly what causes gravity. We all feel an ever-expanding Earth constantly pushing us upward against its surface. When we leap from a diving board, we instantly feel the push of gravity disappear until the water in the swimming pool crashes up into us.

After making this discovery, I found it easy to cast off all such metaphysical false beliefs as occult attractions, curved and twisted spaces or the churning of an unseen aether background. I turned off my imagination and assembled the true nature of gravity from just the available experimental facts without proposing any theories. All I needed to explain the nature of gravity was to make calculations with the equations of mass, space and time generated by the basic Newtonian measurement of upward force and motion. These equations begin with measurements taken on the surface of Earth and then reach out into the far corners of the universe.

The meaning and mechanism of gravity are contained within this simple measurement of its force. No theories need be imagined to explain gravity since its true meaning is nothing more than the motion produced by this measured upward force. Earth's surface is constantly moving upward due to the gradual expansion of mass, space and time. This constant upward motion is what we feel as gravity. If we must ask why or how mass, space, and time could continually ex-

pand and curve like this, we can only be answered with “why not?” What we measure is truth but what we believe may or may not be truth. Why would we want to believe in a gravity that is the opposite of what we all can actually feel gravity doing to our bodies?

General relativity and gravitational expansion are exactly the same theory calculated from opposite perspectives. Gravitational expansion is really just a different geometrical interpretation of general relativity’s dynamics. Both the measured principle of gravitational expansion and the assumptions of general relativity theory explain gravity as a curving transformation in the geometry of mass, space, and time. Einstein imagined inert mass with a curvature of space and time and gravitational expansion measures inert space with a curvature of mass and time.

The mathematical equations are the same for both principle and theory except for the opposite directions of gravity’s force and motion. The basic difference between these ideas is that in gravitational expansion, space is inert and expanding matter and time are the active measurable components of gravity. By contrast, in general relativity, matter is inert and an imagined curving spacetime is the hidden cause of gravitational motion.

Gravity and inertia are not equivalent opposites because they are exactly the same phenomenon that cannot be separated conceptually or experimentally except by using Einstein’s metaphysical equivalence equations. Einstein clearly saw that gravity was caused by changes in geometry but he failed to understand that it involved the changing and curving three-dimensional geometries of mass, space and time and not just the four dimensional geometry of what he called *spacetime*. The gravity he invented was exact in its calculations but virtually upside down, backwards, and inside out from the gravity that is actually measured.

From a philosophical point of view, gravitational expansion is a simple local event that extends no further than the surface of each atom. By contrast, general relativity proposes gravity to be a non-local unchanging occult connection between each and every atom in the universe. Gravity goes from an unimaginable and infinite complexity that not even Einstein could fully comprehend to a simple upward force and motion at the surface of every atom that even a small child can feel and understand.