

One would think the shape of the Earth is obvious, however to many inquiring minds, its shape is debated between round and flat. The truth is it is none of these, in fact the Earth doesn't have a geometric shape. I know reader you are thinking I am crazy, please hear what I have to say before blind dismissal. If the Earth is not round or flat or any geometric shape than what shape is it? I can show you plain as day the shape of the Earth.

There are peaks and valleys of land mass showing us the Earth is not geometric but undulates as a waveform. The shape of the Earth is not a generalized geometric shape, but a specific expression of a wave motion that is visible by looking at the actual land mass and not looking at it from space or saying its flat because of the horizon. These are distorted views humans cling to thanks to certain ancient symbolism.

Yes reader, the shape of the Earth is the shape of the land. There are mountain peaks and carved out valleys by water, thus there is a upwards and a downwards. Mountain growth and water flow is the work of a single power which can move both land and water, not by force but by its natural power which Matter molds to.

As you know , Matter is undefined by scientists because no one can see it, it takes a certain level of perception to see Matter for what it is. Scientists use logic and imagination to attempt to conclude things of a ever changing reality...this is a disaster. Reality is not physical, it is abstract. Matter appears to you in various ways not because of itself, but because it is moved and shaped by forces currently invisible to most humans. Matter is like a blank canvas waiting to be molded into form and color and given mass. This universe is not created, its not set and is always moving. Something which always moves can never have solid foundation, thus it will be an abstraction.

Why am I talking about Matter? Because The shape of the Earth is seen in how the Matter of Earth appears to you. Saying the Earth is geometric limits your ability to see it the way it is and defines a boundary for a boundless phenomenon. Just take a look at the actual land, its highest point is mountain peaks, its lowest is the depths of the ocean. These are the ideal areas I am talking about to show you easily the Earths shape, it has a general waveform shape but it is 1000 more complex than what I am describing but I do not want to lose you in complexity. I want to open your eyes to what's right in front of you-the shape of the Earth is the shape of the land.