

Crypto-zoology

Many crypto-zoologists believe that the Mothman, Loch Ness Monster, Big Foot, New Jersey Devil, Ole Three Toes, and other mysterious animals reported by reliable witnesses are in fact, inter-dimensional beings, capable of moving back and forth between dimensions. In fact, researchers like Nick Redfern, Jon Downes and Richard Freeman believe that these creatures may have the ability to appear and disappear instantaneously (much like UFOs, right?). They have also collected evidence that would seem to indicate that they can tamper with electromagnetic fields, as well as emit electrical discharges. These creatures also have been associated with areas where other phenomena common to time storms occur, such as mysterious fogs, elevated or spiking EMF, and even unusual light radiation. Well I submit that the creatures aren't inter-dimensional at all, but are instead, Trans-Universal Travellers. Additionally, if my "Worm Hole" theory is true, these creatures aren't necessarily emitting these environmental changes, but the conduit that they employ to get here does. In fact, all of the observed phenomena associated with crypto-beasts' effects on the environment can be explained by the appearance of a wormhole.

It has been well documented by research, (my acquaintance Dr. William Roll, for example) that this type of activity (paranormal) increases with the increase in solar flares, magnetic storms, increased solar wind and elevated sunspot activity, (all things that effect the earth electromagnetic field) as well as my own research which indicates that artificial injection of energy into the environment will also stimulate a greater response in paranormal type effects. Another acquaintance of mine, Dr. Michael Persinger has pointed out his own research which seems to indicate that this natural energy seems to interfere with ESP as well. He has proven a significant relationship between geomagnetic disturbances and increased psycho-kinesis (RSPK). These disturbances of course also affect the brain, and have been documented as bringing on epileptic seizures (according to medical journals) and have inspired some researchers in psychology to entertain the thought that all paranormal activity is hallucination triggered by these events. Of course these concepts come from armchair explorers and have very little supporting data. Additionally, they fail to address the cause of manifestations that occur when there is no elevated level of geomagnetic anomalies. The experiences of multiple witnesses being very similar or the same would also rule out hallucination as our hallucinations are for the most part the product of our individuality. For two people to hallucinate the same event, much less a team of five faces rather astronomical odds, and there are too many reports to believe this is so. While external EMF may have some influence on a person's perception, no one has addressed properly the source of this EMF that causes the effects.

Dr. Roll believes that the geomagnetic eruptions and RSPK (Recurrent Spontaneous Psycho Kinesis) relationship makes total sense, since the epileptic and RSPK processes were similar in the brain.

While there seems to be a connection between certain places, magnetic anomalies, time storms, warps, Zero Point Field, etc. and the appearance of the supernatural, it is certainly not the only way for the paranormal to manifest itself.

There are others...

Resonance, for example, is also an option, and a part of my own “Fundamental Frequency Theory” that proposes that the consciousness may be affected by specific frequencies that may alter or increase our perception.

Several years ago I posted a paper laying out my personal theory on everything having a frequency with this being the key. That paper is posted in this site on the Research Page. Based on recent discoveries in astronomy, cosmology and astrophysics, we know that there is no such thing as empty space, but instead, space is filled with particles that are dynamic, or “alive” with quantum fluctuations, or vibrations, or frequency. EVERYTHING vibrates.

In our reality, and I dare say in every reality, there is no such thing as a static state, or stillness. Every planet, person and particle vibrates. Each vibrates at a fundamental frequency.

I play guitar. Some of you do as well. I have in the past used a guitar as an example of resonance, and in a way, entanglement, and I am going to do so again. When you go to the music store and you take that sweet Ovation acoustic guitar down and pluck a string, if you listen very carefully, you will hear the same note emanating from the Martin D-2 hanging a few feet away. In fact, if you could listen to every stringed instrument in the store, they would ALL be echoing the same note. Metaphysical healers refer to this phenomenon as entrainment, or what happens when two or more people who are close to each other, vibrating at different frequencies, begin altering their vibrations to the same frequency. Think of this as the Zero Point Field acting as a field of entrainment, where particles tune to specific frequencies creating various forms of matter, energy, actions and interactions. We in the scientific community refer to this as resonance. In sound applications, a resonant frequency is a natural frequency of vibration determined by the physical parameters of the vibrating object. This same basic idea of physically determined natural frequencies applies throughout physics in mechanics, electricity and magnetism, and even throughout the realm of modern physics.

Resonance in chemistry is a tool used to represent and model certain types of non-classical molecular structures. Resonance is a key component of valence bond theory and arises when no single conventional model using only even number of electrons shared exclusively by two atoms can actually represent the observed molecule. There are two closely related but useful meanings given to the term “resonance”. One of these has to do with diagrammatic representation of molecules using Lewis structures while the other has to do with the mathematical description of a molecule using valence bond theory. In both cases, resonance involves representing or modeling the structure of a molecule as an intermediate, average (a resonance hybrid) between several simpler but incorrect structures.

In physics, resonance is the tendency of a system to oscillate at maximum amplitude at a certain frequency. This frequency is known as the system's resonant frequency. When damping is small, the resonant frequency is approximately equal to the natural frequency of the system, which is the frequency of free vibrations. An example of how resonance could affect our perception is that if we encountered a frequency of EMF in the field that was the resonant frequency of our eyeball cavity, our eye would resonate, causing the optic fluid to also vibrate at the specific frequency, which would also create visions of reality that are products of the eyeball cavity resonance, and not from material matter observed. Headache? Not yet...

So these meanderings bring up an important set of facts; a wormhole may be facilitating the interaction of consciousness, strange beasts and even UFOs making it the grand paranormal theory of everything; encountering frequencies that may trigger psychosomatic events or create perceptive resonances, may account for some of these reported events as being modified perception. BUT, if this is so, what is the source of these frequencies? These are important questions that only research can answer. In the end, unless we are at the right place at the right time, with the right equipment, we may never be able to capture an example of a crypto-beast. On the other hand, if we can determine that a wormhole is the conduit, and we can map the wormhole's effect on the environment, it may be possible to not only detect the proper wormhole, but to wait outside its confines for the crypto beast to emerge into our environment! Food for thought for all you crypto-researchers out there!