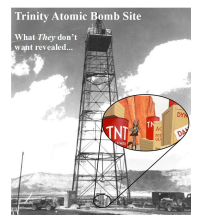
Where's the Kaboom?

There was supposed to be an Earth-Shattering Kaboom!1





Last June on the Antiquatis Forum there was an interesting discussion on nuclear weapons concerning if the nuclear tests had actually been *faked* by the major governments. I've done contract work for nuclear power plants, so I've seen nuclear power in action—but making lots of hot water from atomic fission is not the same as a nuclear explosion.

The question arose in response to a paper put out by Miles Mathis titled, "The Bikini Atoll Nuclear Tests Were Faked," which went on to demonstrate, through publicly available records, the many inconsistencies in the tests. LoneBear's RS2 analysis was quite interesting, describing how nuclear fission works in the Reciprocal System (which has a different structure to the atom):

Chain reactions are based on the atom being composed of protons and neutrons, where the impact of ONE neutron kicks out TWO others, to cause the cascade. Though the number of neutrons would double, each would have only half the energy of the one impacting the nucleus, which means neither of those emitted neutrons will probably have enough energy to repeat the process.

But we DO have nuclear reactions that WORK in the Reciprocal System, because the model is different. The RS model has temporal rotation as its basis (the displacement being the "number of protons"), but NO neutrons, which are particles composed of a proton + antineutrino. No antineutrinos in the atomic rotating system, as they would be spatially-displaced in a temporal rotation. Space-to-time constitutes motion, so they would just move on through the atom, like electric current.

But the atom DOES have charged, electron neutrinos present, which is the value we use for the atomic mass unit (curious that the AMU is actually a particle mass unit). The proton has displacements of 1-1-(1) and the neutrino of 1/2-1/2-(1), so you can see that the proton is equivalent to TWO neutrino rotations, which leads to Larson's mass formula of 2Z+G (twice the atomic number, the temporal displacement, plus the number of captured neutrinos, G).

So when you destroy an atom, you are converting some of the atomic rotation to LINEAR status, as kinetic energy. The drop in rotational speed means some of the captured neutrinos get set free and are carried away at the speed of light, to end up getting trapped in another atomic rotation, increasing it's mass past the isotopic limit, causing it to convert some of it's atomic rotation to linear status, to get rid of the excess speed, liberating some more neutrinos... and the chain reaction runs for quite some time, since all the heavy elements like uranium are right on the threshold of the isotopic limit.

daniel's bLog, Earthdate: 1502.25 Placed in the Public Domain

¹ From daniel's blog on http://conscioushugs.com

2 Where's the Kaboom?

BUT... this chain reaction is a relatively SLOW process that moves through the atoms much like the magnetic version of heat (Larson actually calls the magnetic ionization level that causes atoms to enter fission, "magnetic temperature"). You don't have a nuclear explosion, but **nuclear combustion.**

I realize that for most people, that explanation makes about as much sense as a bronto-crane visiting *Cavern on the Green* for dinner, but you don't need to be Albert Einstone to realize that Nature's version of a thermonuclear *combustion* is a *star* and a thermonuclear *explosion* is a *supernova*. For Nature to create that Earth-shattering kaboom, you need a stellar-sized mass, not a chunk of material the size of a basketball (or soccer ball, depending on where you live).

So why bother to fake it? In my own research into the mythology of the "gods," I have run across many references that indicate these gods (the *Dingar*, also known as the *Annuna*, *Annunaki* or *Olympians*) were "arms dealers," mining the resources of our world and making use of the human slave population to build and stockpile weapons (much like their descendants of today–like father, like son). And that included nuclear weapons. But when that sibling rivalry between ENLIL and ENKI got to the point of war, they used them on each other–leaving some nice, radioactive bald spots of smooth, fused green glass on the planet. So it appears that these gods had functioning, nuclear weapons, and for some reason, humanity has been unable to duplicate it in the modern era–if the evidence of "faked nuclear testing" is true. I believe it IS true, and I'll tell you why...

Back in my early days of subcontracting for the aircraft industry, I was involved with a project to reverse-engineer what appeared to be a reactor core and anti-gravity propulsion system from a "foreign" device. (They never said UFO or ET... it was always "foreign technology.") The elements at its core were *stable* transuranium elements (later identified as Element #115 by Bob Lazar, which we in the *Scientific Underground* nicknamed, "Lazarite").

These reactors ran *cold*—unlike our superheating nuclear reactors. It only became dangerous when the "warp core," as we called it, was shut down through accident, mishap, or pressing the big Red Button. (Whatever you do, do not press the Red Button!) Once the internal reactions ceased, the core became highly radioactive and would proceed into a nuclear meltdown—again, lots of heat, but no Earth-shattering kaboom.





Back then, we did not have a clue as to what was going on, nor how anyone could have gotten the material in the core and began the process without it rapidly decaying into radioactive dust. Twenty years later, thanks to some research put out by Dewey Larson that described "magnetic ionization" of atoms and how isotopic mass inverted when matter was accelerated past the speed of light (2Z-G), we were able to understand how these warp cores worked and what was needed to make one–an environment with a ZERO magnetic ionization level. With no magnetic ionization, all of the 117 elements defined

in the Reciprocal System's *Periodic Table* are *stable*, only becoming unstable when the magnetic ionization level is raised to 1 or more. These cores had to have been built in space—not on a planet that has magnetic ionization levels of unity or higher.

And that gave an interesting clue as to why nuclear explosions *worked* for the gods of old, but probably aren't working today.

Our current magnetic ionization level is about 1 natural unit. Using Larson's equations, that means all the elements from 92 on up will exhibit radioactive decay. But that wasn't always the case. Back in the 1500s, the Earth underwent an "expansion event," where the size of the planet increases slightly—well in that case, about 5000 miles in circumference (I explain in detail in "The Colonization of Tiamat, Part V," coming soon to a website near you). This moves some continents around a bit and adds more ocean floor, but most importantly, the expansion events normally coincide with a decrease in magnetic ionization level. So prior to the 16th century, Earth had a level of 2, making gold the "uranium" of the day—and why the gods were after it.

U-236 and other elements near the 236 AMU boundary are at their "age limit," as Larson describes it in his books. In other words, they have accumulated as much isotopic mass as they can handle without falling apart. In the Reciprocal System, there are two ways for an atom to "fall apart," which also describe the two different types of supernova explosions witnessed by astronomers.

The first is the "thermal limit," where things just get too hot and explode to release the heat. For example, the Blue giant stars (which are *old* stars—not young ones—remember astronomy is *backwards*).

The second is the "age limit," where the vibrational mass exceeds the rotational mass, causing the more violent "age limit" detonation, as seen in other supernova. Age limit can occur at any time, since all it requires is some very *old*, heavy rocks. The thermal limit, however, requires a LOT of rocks of younger age, hence the 1st generation blue, supergiant stars.

This difference explains the nuclear weapon inconsistency between the days of the gods and today. With our current radioactive materials, they simply cannot get hot enough to "supernova," because the age limit explosion will occur first, destroying the atom before the reaction can really get going. In the past when gold was the radioactive fuel of choice, the gold atoms had plenty of room to get good and hot (rotational mass of only 158, which is quite far from 236) and cross the thermal limit on a small scale, making a "less hot" but much *faster burning* reaction—an explosion. Like most fuels, the hotter it burns, the faster it is consumed, and fast consumption is required to produce the pressure necessary for the best bang since the big one.

But what of Hiroshima and Nagasaki? Well, if there were "no nukes" then there is only one, obvious conclusion: certain factions of the Japanese government and military *conspired* with the United States to fake the explosions, seeding the area with large quantities of high explosives—which the aircraft set off with their bombs, giving the huge flame show now documented as a nuclear detonation. And if you look at the post-nuke consequences, one could not help but notice that the globally expanding Japanese empire *came to a halt* after that (Korea liberated, for example). There is a lot here that says, "Project Blue Beam."



I submit for your perusal this Army photo of a soldier pointing at "Ground Zero," the point directly below where the nuclear bomb went off. Notice the extensive amount of radiation gear, including respirator and air tanks he used to keep from being killed by the now abundant radioactive fallout.

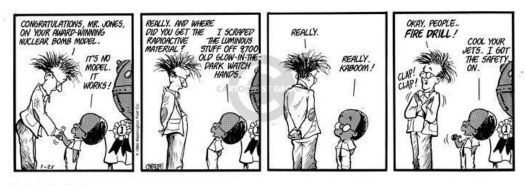
Hey... wait a sec...

4 Where's the Kaboom?



So there you have it—we have in our collective "race memory," the images of the gods nuking cities and turning people into pillars of salt, using the POWER OF GOLD and why *gold* is associated with *power*. Our unconscious knows it CAN be done, even though it can no longer be done in our current magnetic environment. Enter the people that want power and control over the planet. What better hostage could they have than the World, itself, under the threat of nuclear destruction? As long as they could prey on those unconscious memories and make people believe they could do it with a lot of special effects, well, then you now control the biggest threat to life on the planet.

In closing, I would like you to ask yourself: if these devices actually *worked*, why would governments, whom are all **paranoid** over national security, put out **so much** information on how nuclear weapons work that a High School student could build one? One would think that their principle of operation would be one of the biggest kept secrets on the planet...²



©Berkeley Breathed

People will make any sacrifice... life, liberty or happiness, for the *security* of a global government regulating possible nuclear destruction.

² See the YouTube video, "Nuclear Weapons Don't Exist" by Edmund Matthews, https://www.youtube.com/watch? v=jo7Ytg9ckC0 for more information.