Gravity Killed the Dinosaurs

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Abstract: Huge dinosaurs were able to amble around and even fly because gravity itself was much less in the past. Everything was huge back then - even the plants.

The reason being: gravity was so much less things grew to a tremendous size.

Some dinosaurs (pterodactyls) could even fly (anything that size today would be grounded). There might have been an asteroid impact. But that is NOT what killed the dinosaurs. There were multiple extinctions - millions of years apart - impact gets ruled out as the sole reason.

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Take a good look at the Quetzalcoatlus (flying reptile (dinosaur)) in the picture below. It is easy to see if they were alive today they would NOT be able to move around nor fly. The only possible explanation is: the strength of gravity must have been much less in the past.



There are two possible explanations:

• The earth must have been much smaller is size giving it less gravity. The moon for example has about 1 / 6th the gravity of the earth.

• The earth was spinning much faster. Centrifical force (sp) counteracts gravity.

Smaller size? There might have been an event where a much smaller earth was hit by something the size of mars. That could have created a larger earth and the moon.

But the giant-impact hypothesisis "Thea" is claimed to have happened 4.5 billion years ago NOT millions like in the time of the dinosaurs 245 and 66 million years ago, so that cannot be correct.

Spinning faster? No, I did some digging and found out if the earth were spinning faster it would result in less gravity. But the earth would have had to be spinning 3 or 4 times faster than now to make even a slight difference.

So, that cannot be the reason either.

The Third Possibility

Guess what? There is a third possibility, and it was already mentioned - the strength of gravity must have been much less in the past. That one works just fine.

Note: this is NOT like going to the moon and there would be less gravity because of the smaller sized moon.

This time gravity itself is less.

Meaning: the strength of gravity on the earth as it is right now could have been as weak as it is on the moon. Earth with moon gravity.

The earth the size it is now with 1/6 gravity.

• Less threads = less tension = less gravity.

It also works if you are in the Einstein camp:

• Less spacetime = less curve = less gravity.

Don't forget: spacetime is supposedly being dragged, that means it is made from something (as opposed to being magic)

The Strength of Gravity

The fabric of space is a gravitationally-centered thread tension network. (never been ruled out) Gravity is regular thread tension. Tension = velocity squared x mass / Length Vibrations traverse network at c Plug in c, rearrange:

TL = mc^2 | -- inch -- |

Thread length [L] and mass [m] are unchangeable constants. Variable thread tension [T] will also vary the speed of light [c] and vary the tension which determines the strength of gravity.

Excess threads = greater tension = stronger gravity

Excess clumps of threads are called dark matter and can increase gravitational strength. It would be like having a 6 string guitar with a certain amount of tension, then changing it into a 12 string or 18 string guitar. It would be the same guitar, the strings would be the same length, but the tension from the excess amount of strings could snap the guitar neck.

Gravity is a force, it is thread network tension: $T = mc^2 / L$ The thread lengths [L] between objects stay the same but there are more threads. That increases the mass [m] and the increase of mass creates more tension and stronger gravity.

Is there anything that could add a massive amount of threads to the thread network at specific intervals?

Galactic Plane

The dinosaur extinctions did NOT happen all at once (like most people think (so a meteor impact cannot be the reason)).

There were multiple extinctions and they line up perfectly with the earth passing through the galactic plane.

The large dinosaurs like the Brachiosaurus went first. Then during the next pass through the galactic plane all of the rest were snuffed out (that's a completely different period).

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That means every time the earth passes through the galactic plane it picks up a massive amount of threads and the strength of gravity increases and it can happen more than once.

Working that in reverse means gravity would be much less in the past and huge dinosaurs and or flying dinosaurs are possible.

Galactic Halo?

Note: Dark Matter threads would absolutely be pulled into the galactic disc and NOT be forming a spherical "halo" around a galaxy - the halo idea is dumb.

Dark Matter interacts with mass and creates excess gravity.

Why would dark matter be floating around a galaxy in a halo and NOT be pulled into the massive amount of gravity happening in the disc? I cannot believe they think there is a halo - that is dumb. The only way there could be a halo is if there were so much dark matter in the galactic disc it overflows. But the massive amount of "dark matter" (the high concentration) would still be of course in the galactic disc.



Northern giraffe: 1 ton or 2,000 lbs Brachiosaurus: 25 tons or 50,000 lbs It would take 25 giraffes to make one Brachiosaurus. It is easy to see the Brachiosaurus would NOT be able to even move unless there was much less gravity.

Elephants are the maximum weight for a land creature and they have a have time getting back up if they are laying down.

So, now you know what really killed the dinosiars. Remember: Most of the ideas presented here are my original ideas. If you steal my original ideas: I will come to your house. Here is a regular thread tension formula... Tension = velocity squared x mass / Length. If we plug c in and rearrange we get the one-inch formula... TL = mc^2 http://www.mccelt.com/the-one-inch-equation-to-explain-all-physical-laws.php

References

[3] Quantum Thread Theory & Why the Speed of Light is "C" http://vixra.org/abs/1612.0363 Authors: Seamus McCelt Category: Quantum Gravity and String Theory