

Re: We are, a mass extinction event.

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Your head starts to hurt around here somewhere but I will go a little bit further...

If G has a remainder as does c and e, but the results are exact, it is because you have discovered the correct exact proportional relationship of these things in nature.

Something that experiments can't do, because experiments have a margin for error, and the Heisenberg principle is a part of that.

You can find that exact relationship however mathmatically.

And perhaps the easiest way, is to actually weigh atoms. Then you can bridge the macro with the quantum, and you will find they do jive, and much of what we thought about that was incorrect.

Newton's laws can apply to atomic processes quite nicely.

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