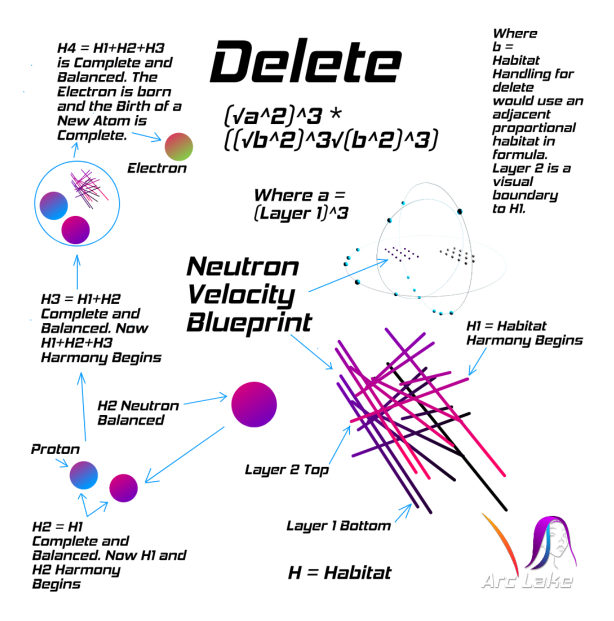


Lab Experiment: Delete Handling Neutron Velocity

To: Nigel Braun



Section 1:

Create or obtain an easy material/compound to dissolve/dissipate into or along side of another Chemical Material.

Follow the math formula above to reorganize the base to the compound or the element so the it is not mathematically measured to be inverted but rather proportionally adjacent with an intent to prune.

Create a casing to hold the material that is closely related to the material. Create a proportional material to the casing that once the measurements are in place and the experiment is ready to be carried out the Proportional casing material is within proximity to record the side effects depending on the nature of dissolution by a choice of either gas or liquid. When the material is dissolved the casing should show what the compound's base would measure before and the proportional casing material should show what these delete measures are as a result proportionally to the base before the material is exercised.

Therefore the proportional casing material should only give feedback such as oxidation or color by the delete measures allocated to a section of the proportional casing material leaving the natural state of formula to operate the experiment. These feedback measurements should further be proportional to a section of the proportional casing material that will give the overall lab experiment feedback, which should be no results while the other surface area will verify this by change and then further verified when measured against the case material. The subject material should only have 25% of the amount deleted from when the experiment began by my choosing in quantity. The velocity change by material contact of the subject material should affect the no result area of the proportional casing material when the experiment is improperly carried out but the proportional area along with the no result area should feedback in such a way the the result area has no feedback and the proportional measuring area changes to show a change did occur and is not feedback directly related to the technique used to carry out the formula experiment.

These areas really need to show that 25% was deleted allowing for, by example, an additional to 10% to measure the formula technique against quantity when our anticipated result change is complete.

In essence we are hijacking the technique to allow feedback from something that is deleted. (Really all at the moment of result expectancy)

The Neutron Velocities should not be retrievable from neighboring or target materials as a successful result while the 10% should only be retrievable in a form of measurement.

The overall experiment should show while the solution is deleted the proper measurements and procedure to recover the velocities are there but only possible in other scenarios not related to the formula when dissolution is carried in normal everyday lab work.

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