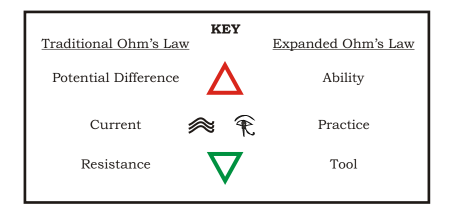


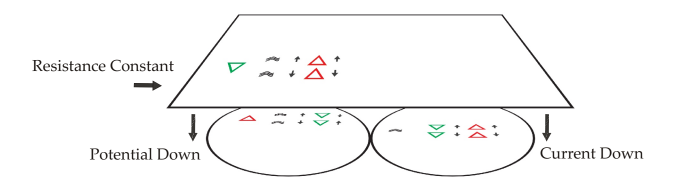
How Ohm's Law Obligates Formation Of A Basic Social Structure.

CHAPTER SIX Ohm's Law Of Usefulness.

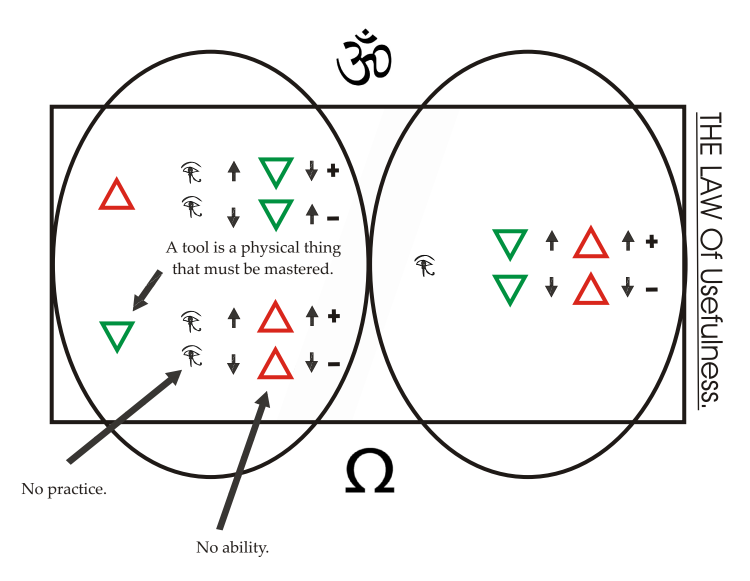


In preparation for the next war weapons must be mastered. Those not suited to war are given other tools. All must generate their worth or face exile.

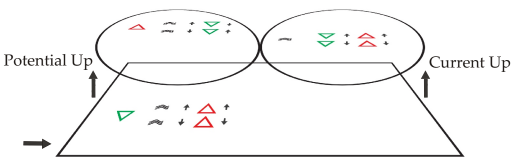
You can have access to all the tools of the world, if you don't practice using them you will never master them and establish usefulness or value to the group.





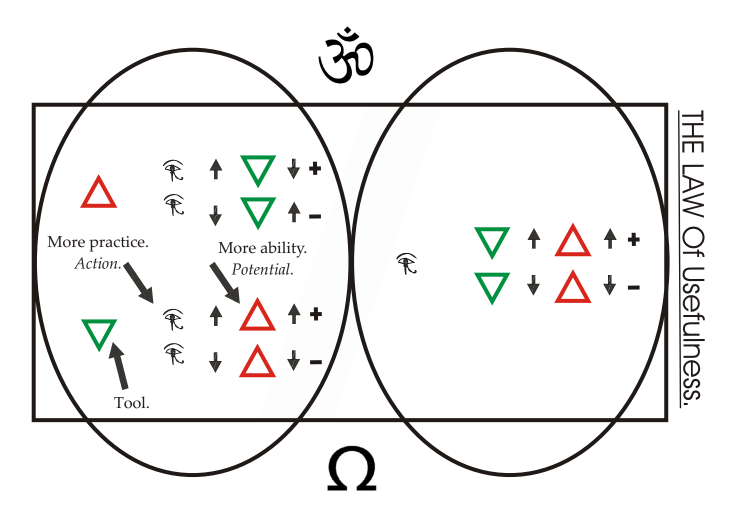


Once innovation has established tools, the more one practices using them the more their ability, usefulness or value grows.



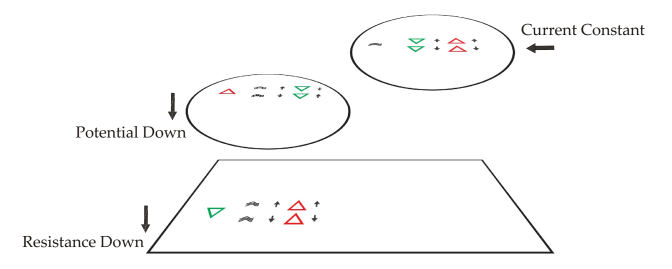
Resistance Constant



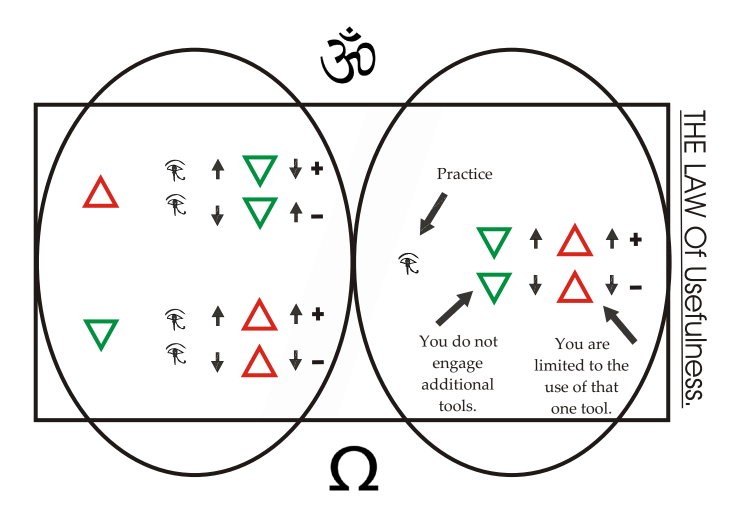


If practice leads to easy mastery of a basic tool and you do not graduate to the use of more complex tools ability does not increase.

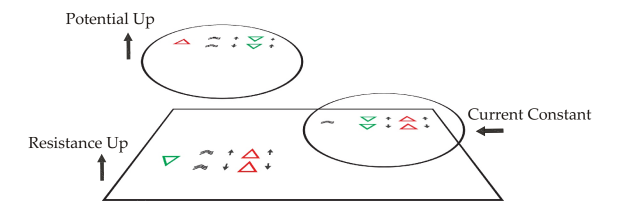
You only have base value or usefulness to contribute and will be rewarded accordingly.



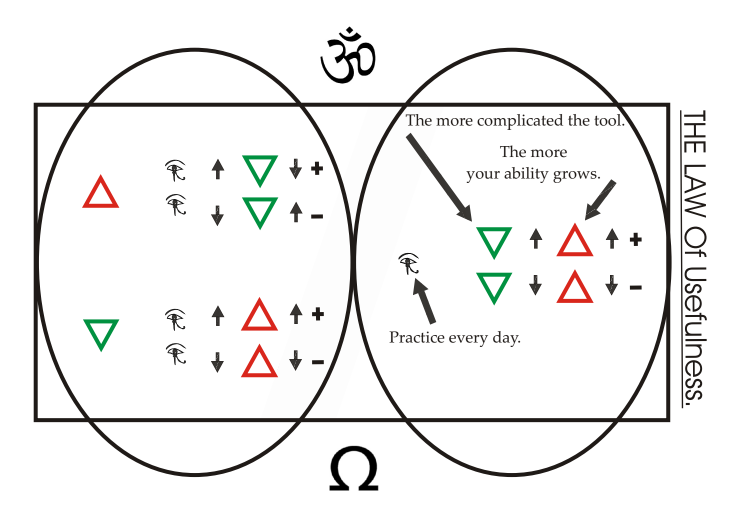




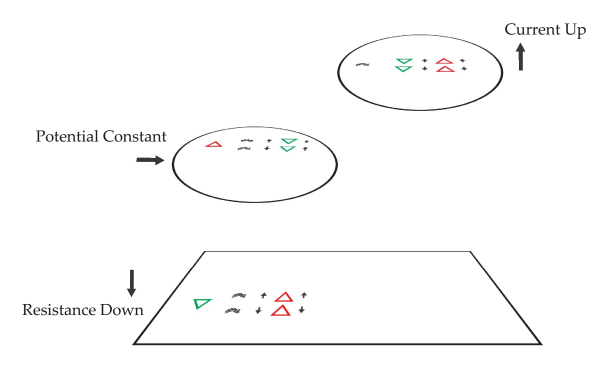
If you practice with the tool every day, the harder it is to master the more your ability must and will grow.

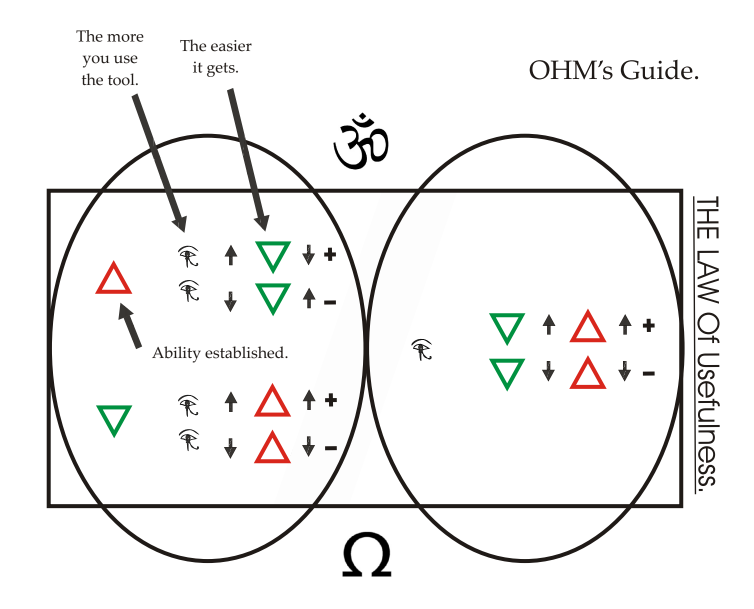




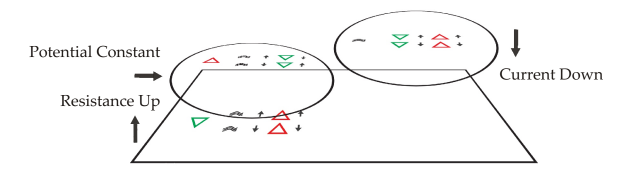


Once ability is established the more you use the tool the easier it becomes to operate.

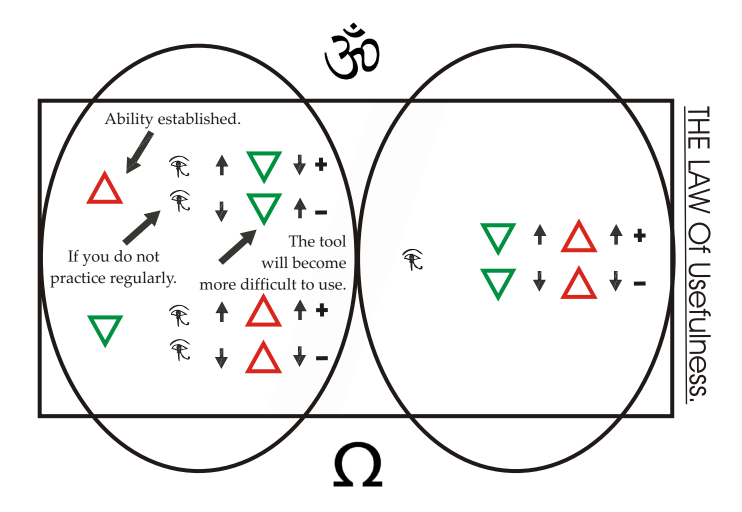




No matter the level of mastery, if a tool is not used periodically, the next time you need it, though ease of use will come quickly, the tool will at first be difficult to use.



OHM's Guide.



"Can you hunt, fight or farm?" If the answer is none of the above nature will be left to have its way with you.

Energy cannot be destroyed.

If you don't establish usefulness within the clan... your usefulness will benefit the food chain. Every increase or decrease of potential and resistance sends out a wave that interacts and influences all the connecting potentials and resistances.

In the case of tools, mastery not only leads to a reduction in the difficulty of use, it also leads to a corresponding decrease in environmental resistance.

> The greater this reduction of resistance the more human potential increases and the faster the idea gets replicated.

This in turn leads to an eventual increase in human population, which in turn pushes more resistance toward the environment.

This is the process by which the individual establishes their place in the herd.

Once every individual has a place the group moves into the next phase of development.

> Though the variables change the same basic pattern repeats.