## **On Reference Values and the View of Life Derived from It**

## Zhu Hongzhen

**Abstract:** This article introduces a measurement method for reference values and the cosmology and outlook on life generated by this measurement method.

So far, all disciplinary formulas have decisive reference values that come from experimental results. But the conversion is ultimately a quantity calculation, and when the quantity reaches a point where it Is impractical to calculate using the original reference value, a new reference value needs to be discovered. So the reference value is not dominated by a fixed formula, its actual effect is.

The current method of finding reference values is based on experiments in various branches, and there is no unified method, making it practical and difficult to teach. I believe that finding the properties of the reference material is a unified method, and we can infer from its results or combine the results with properties. The specific approach is to measure the total value of the input and output of the most important influencing substances, so that the total properties can be distinguished, and the composition properties can be distinguished by separable branches. Conversely, the composition usage method is simplified as "in" and "out" in the following text. In fact, all activities involved in numerical calculations follow this method. The possible results of properties are equal in and out values, more in and less out, more in and less out, and no in and out. If the balance of entry and exit can be combined, and if the balance is disrupted, it can be separated. For example, nuclear fission and fusion mainly affect the energy value of neutrons. If they do not exit or enter simultaneously, the reference object disappears due to cancellation, just like filling an infinite pool with infinite water and absorbing water from a pool without water. If we only judge from the perspective of water, it is mutually cancelled.

In fact, everything that can be felt is based on the principle mentioned earlier. Life is the subject of sensation. If there is balance in and out, we can feel things. If there is more in and less out, or more in and out, the more or less out parts will separate and belong to nothingness. Our feeling is in a semi numb state, where the body will swell or shrink, such as overeating and hunger, and there will be painful feelings here. It is also a kind of numbness, reflected in consciousness, which is the blurriness of consciousness. If we cancel each other out, we will become completely numb and also die.

Looking at everything in this way, the whole is a life, and it dominates everything. Within it, there are us small lives and the material that is maintained by it but lacks life. Since life can all be reduced to nothingness by offsetting in and out values, life itself has no distinction of size and is a separate entity. If we say the difference, it is to be persistent in our earliest in and out equilibrium values and unwilling to accept other equilibrium values. It cannot be forced here. In fact, what dominates is not the equilibrium value, but the feeling. What allows the equilibrium value to exist is the feeling, because the balance of values itself is a return to nothingness. Life stops at the beginning and end for the feeling of stability and fullness. So we should respect truth and follow freedom.

The above Is my discussion on reference values and their derivatives.

## References

- [1]. Pease, R. S. Controlled nuclear fusion reactions. *Nature***182**, 1051–1053 (1958).
- [2]. Banerji, A. C. Nuclear structure, α-ray fission, and the expanding universe. *Nature*133, 984 (1934). (This article explains the principle of nuclear fission)