

'The light is a core of atom without electrons.'

2020.8.9

Why does the fire (which contains the fixed star and core of atom,) have a gravity? On my thought is that it attracts any electrics. This reason why is going to be explained by one observation that the thunder on the sky drops into inner core of the Earth. I have not explained enough answer of first question. Though, I can argue continually. The fire burning may make any electrics act and any electrons dispose. On detail, the fire burning deploys heavy weight atom to light weight atom (or reversely). Probably, any electron burns in the fire.

When any electron burns, a core of atom which is similarly same as the fixed star remains. On this similar same cognition points that the planet is like a electron. This remained core of atom is going to fly away if the fire stands by it. Because, the remained core of atom got light weight and the principle which the fire and other fire repel each other, is there. (See 『The place the light exists, also gravity exists there.』 001、https://note.com/ryusaku/n/n698e762e211d?magazine_key=mc95d6fa03f7a、 『The place the light exists, also gravity exists there. 』 075 、https://note.com/ryusaku/n/n3238b054b5bd?magazine_key=mc95d6fa03f7a) We didn't catch the remained core of atom on the Earth, because, it and the Earth repel each other too. The remained core of atom may be called the light. The remained core of atom is burning, so it glitters. This light or remained core of atom can become normal atom after it attracts new electrons.

For example, the Sun emits light or core of atom without electrons to the Earth, and then the light or core of atom without electrons takes electric on the Earth, and finally, light or core of atom without electrons and any electron receipt as electric become regular atom. By a case of one light or core of atom without electrons and one electron figures H0 (one light or core of atom without electrons, H zero, the mark shows a goal of kind of atom.) plus 1ele (one electron) become H (one hydrogen atom). On a formula,

$H0 + 1ele \rightarrow H$

it marks above.

Reversely, If one hydrogen resolve (probably, when it burns),

$H \rightarrow H0 + 1ele$

it marks above.

If you will see detail arguments, see "The light is a core of atom without electrons" (it is going to publish on this Autumn. Regretfully it written on Japanese.).



Eizo

R006

eizo@eizo09.com

<http://eizo09.com>