## MOST UNREALIZED DANGEROUS CONSEQUENCE OF LARGE NUCLE-US CATASTROPHES

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Radioactive contamination in Chernobyl's zone brings about suppression microorganism decompositions, accumulation remainder lifeless органики, deceleration of the rotation chemical element in composition organism element, increasing fire to dangers. In this is seen role second begin thermodynamicses in progressive evolution as salvaging structures Radioactive contamination in Chernobyl's zone brings about suppression microorganism decompositions , accumulation remainder lifeless opraники, deceleration of the rotation chemical element in composition organism element, increasing fire to dangers. In this is seen role second begin thermodynamicses in progressive evolution as converter structures got from self-organizing (alive) of the condition and, simultaneously, disastrous breach of the rotation elements required for operating bio sphere and all type organism.

## Conclusions

Surprisingly for such a long confusing science in ascribing the second law of thermodynamics as an independent law of nature, guiding its evolution, despite the fact that he was identified in the consideration of a technical device - a heat engine and proved ergodic theorem return, as well as empirically established cycling biophilic elements in the biosphere. Installed as real as the beginning of the second part of the recovery patterns of natural systems that have emerged from the self-organized state (dead). This role is the second element of surprise in the progressive evolution confirms microbiological aftereffects of the Chernobyl disaster. It dramatically disrupts the functioning of the biosphere biophilic break the cycle of elements, which makes it impossible for vital functions of all kinds of organisms, including humans.