Volume 2 Issue 9 September 2018

Is the Salvation of Life on the Planet?

Oleg Khalidullin*

Kazakh National University Alb-Farabi, The Eurasian University Gumilev, France *Corresponding Author: Oleg Khalidullin, Kazakh National University Alb-Farabi, The Eurasian University Gumilev, France. Received: August 08, 2018; Published: August 31, 2018

Before the emergence of modern industry, nature has had tangible additions in the composition of atmospheric water vapor natural evaporation from transpiration of plant and natural precipitates, respiration of animal worlds. Every living being, every plant in its secretions, at the molecular level, in its secretions creates information about itself. It is known that in the exhalation of a living being in the moisture of breathing, in any secretions, information is contained. It is proved by the fact that animals determine their victims and the opposite sex by smells. Plants allocate their personal phytoncides. Phytoncides are all volatile substances released by plants, including those that are practically impossible to collect in appreciable amounts. These phytoncides are also called "native antimicrobial substances of plants". We all enjoy the smells of flowers, fir and other conifers in the steam room.

Medicine has such achievements that it is possible to diagnose his illnesses according to the exhalation of a person. https://www. golos-ameriki.ru/a/254391.html: Diagnosis on exhalation of the revolution in oncology.

The inspectors of the road services determine the state of the alcoholic state by smell.

All these smells and volatile substances are formed inside the living organism as a result of the most complicated chemical transformations. Nothing in nature is done just like that. Nothing ever disappears. What is the further path of all these odors and phytoncides, where all these volatile substances go? Probably climb to the sky. It follows that organic evaporation, uniting in the clouds, synthesizes a certain substance, some special property that somehow forms the temperature, volume, shape, quality of the surface atmosphere. Interacting with the biota for millions of years, a certain cycle of substances between the atmosphere and the soil has stabilized. The quality, the amount of precipitation, the places of their condensation, the movement in geographic space and the deposition all this was polished in a single process. This explains the creation and distribution of all natural areas from deserts to the tropics.

The man destroyed more than half of the inhabited land, plowing up the earth, filling up with heaps, pouring artificial reservoirs, rolling up soils under asphalt and concrete. Each hectare of fertile land contains 20 tons of underground living creatures - the basis for the existence of all terrestrial plant and animal worlds. The evaporation of water from these rejected areas, reinforced by active evaporation of water from billions of devices, such as steam generators, irons, washers and dryers, altered the natural water cycle. Water, vaporized from asphalt or iron, does not carry any information. As it fell on the asphalt, it rose back to the atmosphere without performing a natural function in the food chain.

Most of the time the water began to conduct in the atmosphere in the form of steam. Volumes of such fumes, let's call them artificial, are growing daily with an increase in the comfort of human existence, the development of civilization. Volumes and speed of turnover, have exceeded the critical point and change the atmospheric phenomena that change the amount of precipitation, the frequency of their fallout, the geography of precipitation distribution, the increase in natural disasters, climate change. From here we get droughts in some areas, floods in others. Destroyed, created by millions of years, the mechanism of atmospheric phenomena. In effect, the destruction of just one link in the circuit of water on the planet led to the creation of an entirely new atmospheric mechanism - the circulation of artificial fumes, a new source of natural disasters, to climate change.

Is there a possibility of salvation?

The Paris Agreements of 2015, "green technologies", alternative energy sources - this is an intuitive direction created by mankind to conserve nature. Right direction. But only these are microscopic steps. Moreover, these steps lead to disaster. Even the strengthening of such steps does not in any way affect the cessation of climate change.

The only true direction to preserving life on the planet is the movement to reduce artificial and return natural vapors. If we want to preserve life on the planet, we must begin to restore the nature of the cycle of water selected from it to nature.

The proposed elements of the new concept can consist of:

- Complete and unconditional stoppage of projects and con struction of all types of work with the partition of rivers, the laying of new channels.
- Global water saving in everyday life and production of all products by every person, every production of all coun tries and continents.
- The maximum possible rapid resettlement of all types of industries, urban infrastructure and housing itself un der the ground.

Volume 2 Issue 9 September 2018 © All rights are reserved by Oleg Khalidullin.