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Short Communication

Invasion in the Circle of Water

Khalidullin OH*

Kazakh National University, Kazakhstan

*Corresponding Author: Khalidullin OH, Kazakh National University, Kazakhstan.

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It is generally accepted that we influence the climate through carbon dioxide. What if it's a mistake? Pay attention to other gases? These include water molecules in the atmosphere. Changes in precipitation worldwide provide a basis for careful consideration of the precipitation process. The study of the topic leads to the conclusion that there is some kind of sedimentation mechanism. Evaporation is the only raw material in this process. The droplet state of significant volumes at high concentration forms precipitation. This requires certain volumes, temperatures, conditions and qualities of molecules. There are many studies of water molecules in the atmosphere, however, no mention of the properties, structures, origin and sources of molecules has been found.

If you pay attention to the origin of water molecules in the atmosphere, you will notice that with the development of civilization, these sources and conditions of evaporation have changed throughout the planet. And these changes have passed the stage of accumulation and formed a new quality. 70% of the land is turned into arable land and many other areas taken from nature. It is known that each soil element has many interconnected ecosystems that recycle the moisture of precipitation and return their waste to the atmosphere in a huge amount of various substances and molecules. However, all this variety of waste is again united in the atmosphere by its single parameter - the H2O molecule. This redistribution must contain the whole secret of sedimentation and the climate itself. It is known that each species of animal and plant has its own pheromones, phytoncides, a lot of other liquids in waste, which mix in the atmosphere and create individual clouds for each point on the Earth's surface. Over millions of years, this variety of vapors has stabilized and local raw materials have been created for the mechanism of sedimentation. In accordance with this, nature itself, climate, ecosystems and habitats for the existence of each species of biota have stabilized.

Territories degraded by humanity have changed the quality of evaporation. All areas with monoculture are devoid of natural ecological communities. Here water does not find historically developed consumers - a handful of natural land contains seven billion living beings. Waters untreated by these creatures and plants make a senseless idle run back into the atmosphere. The growing volumes of unnatural vapors with different speeds and completely different characteristics, or rather unchanged - both precipitated from the sky, and returned back - from asphalt, concrete, artificial reservoirs, garbage and ore landfills. These are artificial vapors. To them can be added all the waters used by humanity for their needs and comfort. We pump out up to 10% of the flow of all rivers in the world and send it for irrigation, washing, rotating turbines, in pools and fountains, we transport goods and feces with water. All these waters are returned to the atmosphere by vapors without molecular changes.

The difference is that for millions of years, the spent traffic of volumes, time, frequency and places of rains and snowfalls collapsed. In the atmosphere, water vapor, new to nature, did not fit into the usual cycle and created a different mechanism of sedimentation. Either too much water - floods or no rain for too long - drought. The places of fallout have changed - in deserts - snowfalls and rains, glaciers are decreasing - there is no snowfall.

The main substance of anthropogenic impact on the climate is artificial evaporation. There is an urgent need to reorient climate change efforts. To do this, it is necessary to return to nature its natural vapors and reduce artificial ones.

 $\label{lem:more details: http://www.actascientific.com/ASBT/pdf/ASBT-01-0060.pdf} \\$

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