

Journal of Thermodynamics and Catalysis

Subjugation of water leads to climate change

KHALIDULLIN OLEG

KAZAKHSTAN



Abstract

Artificial fumes differ from natural fumes in quality, volume and speed. Water supplies microelements to plants and animals that are dissolved underground and along river beds. Entering the bodies of organisms and plant roots with one structure, it enters the atmosphere in the form of exhalation and secretions, transpiration of a different quality. The sum of all these purely individual vapors forms a substance in the atmosphere in the form of clouds, with certain properties polished over millions of years in each area, which precipitate in predetermined intervals along predetermined intervals in precipitated areas of the planet, supporting various ranges from deserts to the tropics .

We took almost all of the land from nature by cutting down forests, plowing the soil, flooding it with water in front of hydroelectric power stations, using water unnaturally - we turned it into a working reagent.

Vapors from all these processes must not have the properties inherent in vapors from living organisms and plants. The mechanism of atmospheric transformations has changed, which produces other clouds in a new way, concentrates and distributes all moisture in a different way, and changes the place of precipitation.

Humanity has destroyed the effects of organic fumes on 70 percent of the land. From these places, waters that did not pass the path indicated by nature began to evaporate - to deliver nutrients to living organisms and plants.

The new quality of the vapor has changed the structure of the steam in such a way that it affected its specific gravity. The increased weight of gaseous water and its drops changed the location of the clouds along the height of the atmosphere. Precipitation on the way to these places does not accumulate in glaciers, but replenish the oceans with additional volumes.

Nature will return her natural process of the circuit. There are such opportunities if we use the experience of developed countries. It is known that in the Scandinavian countries there are no more landfills; in Israel, plant products are grown with a minimum water consumption. Famous houses with vertical and roof landscaping. Known inventions that allow you to generate electricity without reservoirs. There are ways to economically consume water on airplanes and trains. Such and other measures of total water saving should be applied in all cities and countries.

Only returning it to nature, millions of years of proven technology of the water cycle, can reduce natural disasters and stop climate change.

Biography

M. Khalilullah is a renowned and experienced Cardiologist with an extraordinary practicing career of more than 58 years. In the year 1960, he did his MBBS course from Nagpur University. In 1965, he obtained an MD degree from Nagpur University.

2nd Global Experts Meeting on Chemistry and Medicinal Chemistry | Prague, Czech Republic | August 26-27, 2020

Citation: Dr KHALIDULLIN OLEG, Subjugation of water leads to climate change, Chemistry 2020, 2nd Global Experts Meeting on Chemistry and Medicinal Chemistry, Prague, Czech Republic, August 26-27, 2020, 02