

OMICS International

A New Look at Climate Change

Oleg Halidullin*

Academician of the Russian Federation LAN, Kazakh National University, Russia

Introduction

The climate of the planet depends on the circulation of water in nature. The main driving force of the process is the Biota-the main consumer of water. Millions of years of interchange of water between the sky and the earth were created a harmonious balance of the water change. Man, increasing the comfort of its existence, it takes away from the nature of the territory, uses water not only for drinking. Critical link in the chain of the water cycle decreases the transformation of water flora and fauna. The main source is the moisture vapour respiration and waste products of living creatures and plant transpiration. Suffice it to recall that one just one evaporates birch 50-60 litters of water per day. One cow drinks about 100 litters of water for the same time. It is known that a hectare of fertile soil contains 20 tons of underground living creatures, each unit which consumes water and breathes moisture and other properties. About this herd of cows in the 40 head of 500 kg. Multiply all this by the number of birch trees, cows and acres across the planet, the flora and fauna.

A total of 63% the land of 149 million km² (149 million square kilometres), mankind has used for arable land, dumps, landfills, reservoirs, construction of cities and roads. Reduce the amount of water changes. Reduced link in the chain of natural transformations.

However, new and unprecedented for a synthetic natural evaporation of these places many times higher volume and velocity. Water precipitation, stood in a puddle on the pavement and, without change, went back into the sky. A simple thought experiment can replace time-consuming research and show the reality of the hypothesis. If a bucket of water poured over the asphalt, it is evaporated in an hour or two. A bucket of water poured on the soil will return to the atmosphere of a month or two until you pass on food and vegetable chains nearest underground and ground flora and fauna. On the scale of degraded areas is quite significant changes volume and rate of evaporation.

Even more evaporation from the leaves to the sky millions of industrial and municipal technology, cooling towers, steam turbines, drying laundry, floors, and dishes. You can call them with artificial evaporation. They do not depend on solar heating from cloud cover in the sky. Individual water turns to steam and continuously regardless of the temperature, season, location, time of day. Only one global industry consumes water in such quantities: Specific consumption of water for production needs of industrial enterprises Soap factory 1 ton of soap=30-0.50 m³ Kleevarochnoe production of 1 ton of product=120-400 Bakery bread 1 m=1.8-4.8 and so for each product of thousands of species produced by mankind. This huge volume instantly evaporated and discharged into the water drain. Water does not fulfil its natural purpose as came with precipitation, and came back in "idle" mode.

It reveals a causal relationship. Increased evaporation from uncontrolled amounts of degraded areas and unlimited industrial fumes alter the balance and frequency of water changes-steam, steamrainfall. Huge amounts of fumes unnatural origin, obviously, affect atmospheric phenomena — there was an unprecedented phenomenon in nature.

Artificial Evaporation

How big are these volumes, you can imagine when you think that in nature to the development of civilization there was no flash of this magnitude. This evaporation may well be linked to celestial mechanicsatmospheric phenomena-increase of natural disasters.

Urgent numerical proof of this phenomenon, studies the process of evaporation. Then humanity will see the only true chance to save the planet for their descendants.

The conclusion of the disastrous manmade artificial fumes could finish this.

However, there are still some additional assumptions, which further strengthen the reporting phenomenon.

Assumptions about water structures, clusters, molecules and DNA, for example "The simple formula H_0O — the substance, which is considered the best researched — hides a complex system. And the inability to determine the final structure of the water with the help of effective modern methods of research, and allowed to understand the structure of such an extremely complex biomolecules like DNA and other duly warns us that we are dealing with an unusually self-organized water system. "Every living being and plant has its DNA code, sealed in a molecular form. It is known that these molecules are found in human saliva and discharges the entire animal world, plant juices. When they dry, these structures with moisture can escape into the atmosphere as part of the cluster. Not found studies vapour properties, all our knowledge of the nature of the fumes to an end in the border area, departure of molecules from the liquid surface structured and complex molecules-is unknown. There can be such that the molecules of our breath moisture and drying on the surface of the molecule are identical.

Studies argue that exhalation human patients diagnosed their illness. Hence, exhale and release of living creatures and plants are highly individual and information properties at the molecular level. Information transmitted over the air, with fumes. The same applies to the phytoncides and odors pheromones-tools and livelihoods throughout the biota. The variety, volume and pattern of occurrence of all these elements should play a role in the atmospheric phenomena. Research is needed in this area, and they will lead to a new understanding of the world order in terms of climate.

Considering the information about the quality and structure of the

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^{*}Corresponding author: Halidullin O, Ecology Professor, Academician of the Russian Federation LAN, Kazakh National University, Russia, Tel: 87770550099; E-mail: 7115215@mail.ru

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water at the molecular level by numerous studies, we can see that its structure changes from a variety of effects — it is manmade processes associated with water pumps, turbines, piping, heating, chemical, physical or any other influence change its natural structure. This fact gives rise to yet another additional assumption that the distorted structure of water can also be transferred to the cloud with a distorted molecular structure. The volume of water can be easily imagined if we summarize what passes through the turbine blades of hydroelectric power plants around the world. All the water moving in the pipes, distorts sets cavitation mechanisms, spindles and all water turbines and aircraft in the world. It is possible that all these waters cover the surface of the seas and oceans. And the evaporation of the Gypsies with the same distorted structure. It can be concluded that the main source of fumes — seas and oceans — supplies in the sky that people messed up on the land [1-3].

We Change and structure of water molecules in the air composition. Millions furnaces, internal combustion engines, compressors, air turbine, the mass of other arrangements around the world suck heated air and combusted. As part of this air and moisture it is in a small volume, but its total amount is sufficient to observe. Moisture is not combusted air and evaporates, distorts the structure and is returned into the atmosphere together with the exhaust gases. This information is sufficient to draw conclusions that the evaporation of the organic and the evaporation of tap water have different structures, and it is possible that these structures have different effects on the formation of clouds, their quality, volumes and conditions kondensatsii.

Takim way, discovered the phenomenon more replenished with water vapours destroyed strukturoy.

Mnogochislennye discussion forums and conferences worldwide have led to an agreed conclusion that climate change affects an increase of carbon dioxide in the atmosphere and has come to the right decisions on:

- The fight for the reduction of CO₂ emissions,
- The development of "green" technologies"
- The creation of alternative energy,
- Organic farming, recycling of water,

Reclamation of Dumps and Desert Reforestation

They are initiated and propagated as social events, as the protection of the environment. It is necessary to develop their national, strategic, universal, compulsory measures of each country, to every person. But if they wanted to, with the widespread use of these elements, these measures, after all, is not enough to stop climate change. Nature is necessary to return all ruined, soil, biota and restore historic water cycle.

Strategically necessary to develop a new global concept of redefining the entire population of the planet's destruction of the natural processes of nature. To save the environment for our future generations we must begin now to restore the natural evaporation — the basis of the universe. By the above measures are necessary drastic additions:

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Immediately stop all the projects and the construction of hydro power plants with accumulation of water in the reservoirs, all work on the twists of the rivers and the laying channel. To begin the gradual replacement of HPS on damless and alternative energy and all artificial drainage waters. The bottom of the artificially flooded areas is still possible to return to its rightful obitatelyam [3,4].

Znachitelnye area filled with catastrophic floods. Urgent measures are needed for the dredging of rivers, as a means of flood prevention.

It needs a total savings of water consumption. Reduced washing everything clean and dry. There are, it is necessary to develop new methods of dry-cleaning of everything, such as cars, cleaning the road surface. Known such techniques [5,6].

Outside landscaping of buildings and structures. The walls and roofs of buildings and all structures can be covered with vegetation. For example, the gradual transition to underground and underwater construction, starting with the development of ore dressing, smelting, the finished product — all this can be done underground in depleted areas. If it's metal, it shall be made on the surface of the finished metal. If it is oil derived fuels only. If uranium is derived electricity. All kinds of production must be located underground. And then everything else up to the property. There are many commercial areas and the underground in many major cities. There are real projects underwater and underground cities. So Japan is already building the underwater city. There are underground greenhouses are grown year-round every green.

Of course, all this is not done suddenly, immediately. But in a reasonable scale mankind should gradually come to that.

But, Governments at forums and conferences to discuss some private elements and environmental safety facilities. They promise to reduce or decrease the fuel combustion — CO_2 reduction. And they themselves build new GESy flooding of new areas, turning the river, develop new mines and covered new areas dumps and landfills and build more and more cities and roads.

Nothing is being done to prevent flooding. Flood spills in second place on the areas of artificial evaporation. There are proposals for dredging rivers. It will reduce and even eliminate the flood. Technically solved almost all the measures. We need the will of the leaders of the countries and the efforts of all mankind, if they want to preserve the planet for their descendants.

Research and evidence of this hypothesis may be the basis of a number of scientific discoveries. It is urgent to consolidation world science new direction.

References

- 1. Slaschinin y (2012) Fundamentals of natural farming. SmolDachnik.
- 2. Anonymus. The destruction of natural ecosystems.
- 3. http://mwsys.ru/prom_predpriatia.html
- 4. http://www.ewater.ru/issledovaniya-vody/
- Skrupsky VA (2016) Of all the phenomena of life is no more striking, and more worthy of the attention of physicists and physiologists than phenomena accompanying breathing. Chemistry and Life 9: 1.
- 6. http://www.novate.ru/blogs/070116/34482/