Hypothesis\_

## **Journal of Aquaculture and Technical Development**

## Water Should be Respected

## Khalidullin O.H.\*

Academician of Kazakh National University, Kazakhstan

https://tengrinews.kz/kazakhstan\_news/mnogoletnie-re-kordyi-jaryi-pobil-kazahstan-v-iyule-410403/

According to Kazhydromet, July 2020 turned out to be hot in the western half of Kazakhstan. Here the air temperature rose above normal by 1-4 degrees. The hottest days of the month were the 12th, 13th and 14th. "In the middle of the month, with the removal of warm air masses from the Mediterranean regions, hot weather without precipitation was observed throughout Kazakhstan. On some days in the west of the country, there was a strong and very strong heat, thereby covering long-term maximums. For example, in Aktau and Atyrau, July 12 was recorded temperatures are 40.6 and 41.3 degrees. In Aktobe on July 13 it was 40.6 degrees, in Uralsk on July 14-40.8 degrees ", - said in" Kazhydromet".

Record hot days were also observed in the center and east of Kazakhstan. In Zhezkazgan on July 18, the temperature rose to 39.1 degrees, in Ust-Kamenogorsk on July 17-to37.4 degrees. The forecasters also told about the precipitation. It turned out that more than normal rains fell in some areas of the north, center and east of Kazakhstan. On some days, the amount of precipitation per day was almost a monthly norm.

"On July 3,49 millimeters of precipitation fell at the Balkashino meteorological station in the Akmola region, with a monthly rate of 60 millimeters. On July 10,37 millimeters fell at the Semyarka meteorological station in the East Kazakhstan region, with a monthly rate of 38 millimeters," the Kazhydromet concluded. Earlier it was reported that Almaty broke the temperature record of 1895.

The  $\mathrm{CO}_2$  hypothesis has enslaved the world community and has become a brake on the development of other ideas, leading the world to disaster. It distracts attention, forces and means from the true directions of saving the planet. It is not for nothing that President D. Trump is moving away from the Paris agreements. It's just that he lacks such a strategy.

The main and main tool affecting the climate is the human impact in the water cycle. Not those vapors that have existed for millions of years, but artificial vapors created by man. New, for nature, vapor in gaseous and suspended in air, liquid and solid, rises from areas degraded by civilization. These include agricultural fields, garbage and ore landfills,



\*Corresponding author: Khalidullin O.H., Ecology Professor, Academician of Kazakh National University, Kazakhstan, Tel: 87770550099; E-mail: 7115215@mail.ru

Received Date: February 11, 2021
Accepted Date: February 15, 2021
Published Date: February 21, 2021

Citation: Khalidullin O.H. (2021) Water Should be Respected. J Aqua Tech Deve 4: 005.

Copyright: © 2021 Khalidullin O.H. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Man-made reservoirs and canals, as well as from all industrial and communal processes. Nature does not provide for heating, squeezing water, dissolving, mixing, washing and drying objects and bodies. Artificial vapors differ from natural vapors in quality, volume and speed. Water was created for everything on the planet - to dissolve soil minerals, transfer them to the roots of plants and animals. In a single process of circulation, water carries out biochemical processes and leaves the biota in a new form. Each molecule of exhalation and secretion of each living creature and plant is purely individual. In the total volume, these molecules, from each territory, gathering in the clouds, create a certain substance of a certain property. These properties form a strictly defined order and traffic of precipitation and distribution of precipitation throughout the planet. It was this mechanism that created the stability of volumes, regularity and places of precipitation. As a result, various habitats were formed - deserts and tropics, steppes and forests. We, not understanding its essence, turned water into a tool, a working reagent, a means of production, an environment for increasing comfort. They began to use it as a liquid for washing the body, hands, all surrounding objects, move it with pumps, heat and boil, cool, dissolve all chemical elements in it, fill the fields, pollute with garbage and feces, destroy its molecules in the air with engines, stoves and compressors. All vapors of such water are deprived of their natural functions, minerals are not dissolved, biological treatment is not performed. The quality of the vapors is completely different, therefore, the biological substance also disappears. Clouds of a new kind do not have goals and properties polished by millions of years of transformations. The new mechanism of precipitation forms in a new way the graphs and volumes of precipitation. Therefore, we receive warnings in the form of natural disasters from excessive volumes in some places, fires and droughts from lack of moisture in others. The clouds, weighed down by new vapors, do not carry the given volumes of water to mountain and polar glaciers. They shrink and begin to disappear. All land in all regions will turn into a desert, and low-lying places will be occupied by the ocean.

https://www.o8ode.ru/article/planetwa/no\_water.html

Only 8% of the world's fresh water is consumed internally. About 70% is used for irrigation and 22% for industrial purposes.

Volume: 4 | Issue: 1 | 100005 ISSN: HJATD



https://medium.com/@WWF/5-ways-to-protect-biodiversity-5d ef3447e103

"For example, when a piece of land is deforested and converted for agricultural use or used for infrastructure development, it reduces the natural habitat available to species ..." Water loses its consumers and evaporates without performing its functions.

https://otvet.mail.ru/question/17576747

Environmental scientists claim that in 1995, earthlings "Drank" 2,300 cubic kilometers of fresh water.

http://waterservice.kz/blog/index.html?yclid=3196042524847801554

The population of our planet now uses about 7-8 km³ of water every day. 7x366=2562 km³ per year. And every day these volumes are growing with the development of technology and technology. To prove this assumption, it is sufficient to determine the quality of the evaporation sources and the quality of the evaporations themselves. Anyone who can experimentally prove this can become the author of the discovery. Based on this, a new concept of saving life on the planet is being developed. There is still such a chance. Otherwise ... The future of the planet is predicted by science fiction writers and it is quite possible.

For example, new life underground was colorfully shown in the movie «The Flight of Mr. McKinley». H. Wells saw it in the creation of life underground for one part of the inhabitants and on earth for another.



Henry Journal of Acupuncture & Traditional Medicine

Henry Journal of Anesthesia & Perioperative Management

Henry Journal of Aquaculture and Technical Development

Henry Journal of Cardiology & Cardiovascular Medicine

Henry Journal of Case Reports & Imaging

Henry Journal of Cell & Molecular Biology

Henry Journal of Tissue Biology & Cytology

Henry Journal of Clinical, Experimental and Cosmetic Dermatology

Henry Journal of Diabetes & Metabolic Syndrome

Henry Journal of Emergency Medicine, Trauma & Surgical Care

Henry Journal of Haematology & Hemotherapy

Henry Journal of Immunology & Immunotherapy

Henry Journal of Nanoscience, Nanomedicine & Nanobiology

Henry Journal of Nutrition & Food Science

Henry Journal of Obesity & Body Weight

Henry Journal of Cellular & Molecular Oncology

Henry Journal of Ophthalmology & Optometry

Henry Journal of Perinatology & Pediatrics

Submit Your Manuscript: https://www.henrypublishinggroups.com/submit-manuscript/