



Humans Influence the Cycle of Water, and The Cycle - On the Climate

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Received: November 28, 2020

Published: February 19, 2021

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Keywords: Artificial Evaporation; Waterworth Circles; Links Oforot Circles; Water Conversion; Water Solution; Transpiration; Breathing; Sediment Formation; New Substance; Climate Change

Water was created and accumulated on Earth for millions of years. The quality of the water, its structure and its very purpose have evolved in place with biota (community of plants and living organisms). Water is one of the most important drivers of this biota, as well as, the environment itself. Just like the circulatory system in the body, the in and out carries in every living cell nutrients substances.

The extraction of minerals and fertilizers from the bottom and banks of rivers and underground canals and their supply to plants and animals is the most important link of transformation - in a single process of water orthota circles. The process of forming a water solution and transferring substances is similar to the movement, as with other liquids and gases of air through organisms - delivers oxygen, carbon dioxide and leaves the body with waste processing in another form. The quality of exhaled moisture and waste is purely individual, both within species and between types of biota. Also, the body and plants secretes same-day waste during the day and life.

About the quality of the moisture emitted is necessary for further biota action. In this we are convinced when we sniff the ts- vems, see hunting animals, get analyses of their waste from laboratories. The moisture of the waste evaporates and forms a single substance in each area. Mixing and concentrating large volumes in the atmosphere, this substance provides, for centuries, the developed algorithm of precipitation formation, and their movement, distillation by territory and fallout in certain volumes at certain times.. strife Not just formed tropics and savan as, forests and deserts, mountain and polar glaciers.

Vegetation

Vegetation, A third of the planet's overt is land. That the seas and oceans that cover 2/3 of the entire planet ucaresoaring from the relevant part of the water <https://vuzlit.ru/984043/transpiratsiya#597> - it's amyth. To this should be added 20 tons of underground animals on each hectare. There is also animal life on the surface of the earth, each unit of which drinks water and emits liquid waste.

PO: <http://www.kazreferat.info/read/antropogennoe-vozdeystvie-na-gidrosferu-normirovanie-ioniziruyuschih-izlucheniye-OTc00Dkq> found",... According». to experts, oil is already contaminated with 1/5 of the world's oceans. The evaporation as an element of gas exchange also ceases. Consequently, the ocean evaporates less moisture than land.

Evaporation rate - The main processes of precipitation formation and These two circumstances should correct our notions of evaporation ratio and their role in sedimentation.

With the development of civilization, humanity began to enslave water, turning it into a working body, a means of impact on nature.

http://www.erudition.ru/referat/ref/id.48920_1.html: Every year people irrevocably take from rivers and lakes about 2000 cubic kilometers of fresh water, which is about 5% of the flow of rivers of the earthball and drive it on the trubam and canals, water monocultures, wash and dry everything that surrounds us and ourselves. Everything that evaporates after such use - from plowed

fields, surfaces of reservoirs, vaporizers and coolers of power plants, from sewage dumps, from towels, wet plates evaporates into the atmosphere without natural changes. These fumes are abnormal. As they came from the sky, they went back. This part of the water falling on land has not fulfilled its main purpose. The food of the zhimc ells has not been delivered, the path of natural transformations has not been passed, the time of her stay on earth has been reduced. As she came from the sky, she went back. There are few biots left on the ground - only 30 percent of the entire land area. We destroyed all living animals under arable land, landfills, asphalt, reduced lumber and reservoirs. With our needs, we have reduced the natural paths. And created for water other ways, a different purpose. Water has become a means of production. The evaporation of such water should be different from natural fumes. Let's call such fumes artificial.

Thus, the conditions. How to check the quality of the vapor? of evaporation - consequences. Changing the conditions and the vapors themselves should lead to a change in sources, volumes, quality and, speed-change properties. The evaporation changes can be carried out in the laboratory. It is necessary to check and compare the quality, composition, properties of water evaporation from asphalt, from the kettle on the one hand and from plants, natural juices, animal secretions on the other. For example, medicine uses the analysis of the secretions of a person, as one wastewater. of the subjects, each subject has binature, to determine his health.

If this is indeed the case, it begs the conclusion that different vapors should create different substances. We have reduced the purpose and purpose of water volumes that become commensurate or competitive with the volumes of natural evaporation. In developed countries, people spend 200 to 300 liters a day.

Human - only 2-3 liters - only water for ingestion.... Water gives us energy, heat, washing. So the preparation of each item requires the consumption of products such as: water <https://ecology.md/ru/page/rashod-vody-na-proizvodstvo-produkto>.

Cheese 2500 liters of water per 0.5 kg To produce 0.5 kg of cheese you need 5 liters of milk, i.e. 5000 liters of water (see above).

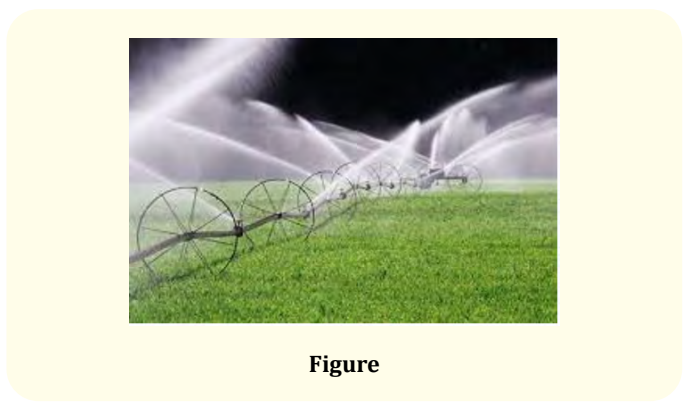
Rice

3400 liters of water per 1 kg on the cultivation of 1 kg of wild rice on average takes 2400 liters of water, further industrial processing requires another 1100 liters.

Beef

4500 liters of water per 1 steak Cow before slaughter grow 3 years, from the carcass turns about 200 kg of meat without bones. The car - 147972 liters, the car tire - 1960 liters, 1 barrel of beer (121 liters) - 5678 liters, 1 ton of steel - 234696 liters.

The huge growth of new water technologies increases the volume and speed of artificial evaporation, and as a result - the volume and speed of the cycle between the soil and the atmosphere. Look at only one industry of children's water toys or sprinklers for watering.



Figure

The view, volumes and speed of conversion from liquid state to gaseous and solid the impact on individual links of the water cycle changes in the atmosphere, cause other processes of formation, accumulation and precipitation. Volumes of artificial and natural fumes no one has ever considered, but it is possible.

Stability of quality and rainfall has historically provided comfort conditions for each zone. Now this stability is being destroyed. The speed and frequency of water exchange between the atmosphere and the soil are visible from regular reports and chronicles of

floods and fires that are abnormally large and abnormally small in different parts of the world. Their destructiveness and frequency are growing. We regularly hear reports of melting glaciers and snowfalls and floods in deserts. The data of precipitation distribution, their volumes and frequency breaks down.

All is not lost. On the basis of the changes shown, the circulation of the circle can create new concept of impact or, more precisely, the removal of the impact on the water cycle, which is not too late to apply and save life on the planet. Read more: <https://medwin-publishers.com/IJOAC/IJOAC16000191.pdf>, <https://msdpublications.com/uploads/article/RIJEES-01-1003.pdf>

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