

Journal of Solid Earth Sciences

Short Communication

Climate Corresponds to the Distortion of the Water Cycle between the Soil and the Atmosphere

Halidullin O*

Department of Earth Science, Kazakh National University, Russia

Volume 1 Issue 1 - 2019 Received Date: 15 Jan 2019 Accepted Date: 19 Feb 2019 Published Date: 25 Feb 2019

1. Short Communication

The climate changes because the water cycle has changed. Mankind has taken 70% of the land from nature under arable land, reservoirs, landfills, and asphalt. Organic evaporation has disappeared from these territories. Even more UNnatural for nature fumes rise into the sky from communal, agricultural, industrial operations. There are 18,000 times more such fumes than carbon dioxide emissions. In addition, the internal combustion engines of the whole world, all furnaces and heaters break down the structure of water molecules in the air. New for nature evaporation - artificial - destroyed the eternal process of cloud formation, mechanics and physics of atmospheric technologies created by biota for millions of years.

The quality, volume of artificial evaporation and the time of circulation of artificial vapor with the development of the industry have become commensurate with the clouds of organic origin and mixing with them, created new processes in the atmosphere. Substantial changes in the atmosphere followed - precipitation, precipitation time, and distribution geography. It is from this that in some places heavy rains and snow fall, followed by flooding and a long absence of precipitation with droughts and fires. New heavy clouds almost constantly close the flow of solar heating, on which the existence and development of biota depend. Disappear species of plants and animals. Heavy clouds do not reach the polar and mountain glaciers - the accumulation of ice disappears. Glaciers are declining. Precipitations that have not reached the glaciers raise the level of the oceans.

To save life on the planet, it is necessary to urgently prove the provisions of the proposed hypothesis and develop a new concept of saving life on the planet. The main focus should be the return of water to its natural functions.