

## A Martian Flew to me Here. He Got Acquainted With Our Earthly Life And This Is What He Said

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These earthlings are strange...

They established that the main cause of climate change is a greenhouse blanket of gases that form the atmosphere. The main one, which retains heat, is carbon dioxide.

However: the composition of the atmosphere is as follows:

- Nitrogen (N<sub>2</sub>) - 78%;
- Oxygen (O<sub>2</sub>) - 21%;
- Argon (Ar) - 0.93%;
- Carbon dioxide - about 0.04%;
- Water vapor (H<sub>2</sub>O) - fluctuates from 0 to 4%.

This shows that the main component in the greenhouse blanket is water - There is 100 times more water vapor in the atmosphere than carbon dioxide.

– not CO<sub>2</sub> at all

Analysis of the state of water vapor in the atmosphere and some studies lead to the conclusion that the quality of the gaseous state of water in the atmosphere cannot be stable – it changes not only depending on the time of year and day. It is necessary to look at the sources of evaporation. Two thirds of the entire surface of the Earth are occupied by seas and oceans. Considering the evaporation from them, as well as from the surfaces of all other water bodies - rivers, lakes and swamps, it should be noted that the quality of evaporation should differ from the evaporation of a biological species. Not everything is simple in our world. The cyclical nature of water changes with the transition to the states of liquid, steam, solid. The movement itself in the atmosphere and on the surface of the earth and the process of water circulation itself were created simultaneously and in interaction with plants and living organisms of the planet.

Movement of the main flow of water in the hydrological cycle worked out by nature over millions of years. Each link in the

single chain of water circulation does its job, its own production process - from the incoming raw materials of a single process, the action of nature. The hydrological cycle of water in nature is created so that all the waters falling from the atmosphere perform certain functions on land, namely, dissolving minerals and organic matter - building material - and transferring them to the roots of plants, living organisms, the waste products of all plants and living organisms in the form of transpiration, evaporation and excretion are the next and important link. water circulation, rising back into the atmosphere, mix and create a special mixture - a specific substance, which in the clouds forms the materials of the next stage - the material from which drops of new water condense. New condensate with its characteristic properties in each zone pours out at a given time, in given volumes. Normal vapors are those molecules that come out of a living cell, from a plant leaf. This mechanism has been perfected over millions of years. The waters have acquired properties characteristic of their individual parameters.

There should be every area of plants and living organisms, and their vapors and secretions have their own specific properties. These are natural or natural vapors. The volume of such evaporation can be imagined if we take into account that each hectare of fertile soil contains up to 200 kg of underground life – bacteria, insects, and masses of other underground inhabitants from worms to moles. It is known that a land contains 7-8 billion bacteria, larvae, worms. Every blade of grass and every living cell consumes water, selects dissolved substances from it and releases it back into the atmosphere with parameters of a purely individual type and volume. handful of fertile . very blade of grass and every living cell consumes water and selects dissolved substances from it. It is known that one birch tree evaporates 75 liters of water per day, beech - 100 liters, linden - 200 ,Mankind, in its movement towards its comfort, has blocked many rivers, creating vast reservoirs so that the water could rotate the turbines of electric generators. Many

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rivers periodically overflow their banks during flood seasons and heavy precipitation. Significant areas of coastal territories and other lowlands are flooded. Centralized sewerage systems of all cities and settlements over large areas form lakes - settling tanks.

All these artificial water areas add their considerable evaporations to the evaporations from the seas and oceans lowlands. Centralized sewerage systems of all cities and settlements over large areas form lakes - settling tanks. All these artificial water areas add their considerable evaporation to the evaporation from the seas and oceans. Water molecules that are not subject to structural changes on land return to the atmosphere - they do not perform the function laid down by nature of dissolving minerals and delivering them to the roots of plants and animals, they perform an idle run.. All the fumes from the waters created by mankind can be called their artificial fumes. They form another substance and become the basis of the greenhouse blanket, the main material in the sedimentation process. It is quite possible that this is what influences the climate and explains its change. Indeed, over millions of years the balance of waters has been formed in cycles of movement and transformation between the atmosphere and the earth. Periodically, the weather and climate gave some failures. However, with the development of civilization, scientists have determined that the processes of weather and climate fluctuations are currently influenced by humanity. Never before have soils been destroyed for agricultural crops, never have huge areas been flooded with water. There have been no such production and communal technologies that use water immeasurably as a cleaning, cooling, and transporting agent.

In order to preserve the climate, urgent action is needed. The Paris Agreements have reached a conclusion and many countries are making efforts to reduce carbon dioxide, which they have accepted as the basis of the greenhouse effect. To do this, they are reducing the combustion of all types of fuel and trying to reduce emissions of carbon dioxide and other gases. This is correct, but far from enough. In order to preserve the climate, urgent action is needed. The Paris Agreements have reached a conclusion and many countries are making efforts to reduce carbon dioxide, which they have accepted as the basis of the greenhouse effect. To do this, they are reducing the combustion of all types of fuel and trying to reduce emissions of carbon dioxide and other gases. This is correct, but far from enough. It is necessary to distinguish between natural and artificial evaporations. All the spoiled territories of civilization - cut down forests, areas covered with garbage and ore dumps, arable lands and areas with agricultural crops, the territories of all artificial reservoirs - must be brought back to their original or primeval appearance - greened - there must be plants and forests everywhere.

It is necessary to urgently begin to return to nature everything that was taken away. To do this, it is necessary to develop many measures to reduce artificial and restore natural evaporations. The most significant are:

1. Stop and Cancel all Dam Construction and Land Flooding Projects.

2. Abandon all Agricultural Fields and Nature Itself Will Restore wild Vegetation.

3. Humanity Can Stop Floods

**This is possible by:**

Diversion hydroelectric power plants: Green energy from water. Many forces are aimed at reducing combustion processes, reducing production and reducing the use of internal combustion engines with the transition to battery traction.

4. The disposal of human waste creates quite serious problems. Many cities and towns suffer from landfill fires, where the entire population's garbage is brought and accumulated. Considering the energy component of these fires, one can come to the idea of using this energy. Why not take control and use the processes of waste rotting and burning? Buildings with dozens, hundreds of apartments in which people spend more than half of their lives are not just consumers, but also polluters of the environment. Using various resources, such as electricity, heat, water, gases, food, and many different items, apartment residents turn all of this into waste. Some of it goes into the sewerage system, ventilation. The rest and main solid waste must be stored in the apartment, sorted, taken out, stored again near the house, paid for disposal and stored again in garbage dumps. Fires and burning of landfills lead to the idea of using these processes. It is rational to install hollow cylinders of the grain elevator type near residential areas. Inside them, concentrically, there are more cylinders, but of a smaller diameter.

Over time, this waste heats up to combustion temperature. This heat heats the volume of the smaller cylinder and melts the plastic contained in it, which envelops all solid objects and gradually descends. And there the resulting column of cooling mass is cut into specified dimensions and columns, bricks, slabs and other building materials are obtained, as will be specified by the shape of the pipe and the cutting program. Temperature, humidity, pressure of the rotting mass and speed of movement are regulated automatically and controlled by the supply of water and air through perforated pipes, while carbon dioxide and all other gases are removed through other pipes. It can be used, and methane can be burned and heat can be obtained for heating and converters into electricity for household appliances.

5. Humanity uses water in unlimited quantities and not always rationally. For example, it washes the asphalt of roads, spilling megatons of water. In winter, special road equipment, burning megatons of fuel, rushes along the roads, raking snow and taking it to special landfills. It has been proposed to clean and dry the roads using the vehicles themselves. All wheels of automobile and electric transport when moving on city roads and intercity highways roll and crush everything that is on the road along the entire width. Everything lying - snow, water, garbage, soil - is mixed, turning into creamy mud. And all this evenly covers the entire surface of the road, spreads out, spreading evenly across the

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entire width of the road. And what if you pay attention and direct this slush to one side, for example, to the right, then the road will be clean and dry at almost any time of the year. Except for the right shoulder. And if there is too much of it, with the existing inattention, the snow forms and compacts into a canvas, turning the road into an ice rink.

6. One of the large-scale polluters of the atmosphere and destruction of moisture are internal combustion engines. The valve timing system is based on rigid programming of the opening and closing

of valves to admit air into the cylinders and release exhaust gases into the atmosphere. This programming is performed.

Thus, the consumption of water for washing roads is eliminated. On the scale of roads around the world, this saving can significantly reduce the anthropogenic impact on the hydrological cycle. This is a fairly serious contribution to climate conservation. It is interesting that an additional very useful effect appears - the number of road accidents and injuries on the roads decreases. And it also becomes possible to eliminate entire industries.

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