

GLOBAL HEAT

Scientific researches show that the global heat is becoming an increasingly concerning problem in the entire world, because day after day it is more dangerously threatening. This is noticed in the climate changes. In nowadays, the level of carbon dioxide is about 30 % higher than it was before the sudden and dashing development of industry. Also, in this environment, what makes more impression is the speed in which the level of CO₂ has increased.

In the view of man's geological knowledge about the world, for millions of years it has never experienced such a quick increase in the global heat, where the man's hand and mind are always present and his influence on it is evident. It is out of discussion that we, ourselves, have influenced on the changes in atmosphere such as by burning chemical substances and thus issuing gasses that poison it. So, in brief, the whole world is threatened.

There are no held a few meetings of scientists (specialists of Institutes of Researches, physicists, hygienists, biologists, chemists, physicians etc), which ring the alarm bell for the disastrous consequences caused by the abnormal general heat.

During the recent 40 years, the temperature has increased with about 0.5°F (0.2-0.3 °C). The statistical data show that the 20th century has been higher in comparison to the ones of 4-5 previous centuries. From the beginning of the 20th century up to the present, the temperature of the Earth's surface has increased with 1.1°F (0.6°C). Also, 7 to 10 most warm years of that century are the ones during the '90ies. This heat has caused the glacial mountains in the poles loose about 40% of their thickness and this has taken place only in the last 4 decades. On the other hand, the global level of seas has increased almost 3 times faster in comparison to the last 3000 years. Recent researches show that plants and animals have changed their behavior on the basis of climacteric alterations. The paces in which the world is heated, increase the risk that the climate will alter in such a way that it can seriously damage our life. The global heat has to do a lot with diseases, especially the ones that

are more present in Northern countries. Thus, these diseases have the tendency to "be transported" to more developed countries by significantly influencing on the financial and health life of people there. There are other diseases that have their origin from insects, we can mention the "bluetongue" infection which generally affects cattle and sheep in such countries as: Belgium, France, Germany and Holland. These diseases damage the country's. Also, they constitute a considerable danger for the business of the meat product as well as they negatively influence indirectly on the people's life. If, for example, the disease of the fever of the Rift Valley in Africa approaches Europe, then its spread and consequences will be catastrophic. The diseases of African origin, because of the alteration of climacteric conditions, have assumed the dimensions of a world concern.

In Germany, due to the "bluetongue" disease, it was noticed in many markets a decrease to $\frac{1}{2}$ of the annual sales of meat products. Briefly, we can say that the consequences are:

- Rapid increase in the sea level
- Much more warm waves and drought, and as a result more disorders in the water sources
- More extreme weather that causes hurricanes, flows and destruction of houses. If the pollution continues and we do not take measures against it, the global heat will threaten health, towns, coasts, and all natural riches or man's creations.
- But the major damages will be in health system, because the increase of diseases and deaths related to heat and infections transmitted by insects and microbes to the areas where they have never existed before. Experts say that this has happened as result of the global heat. In Europe, diseases like that of the fevers of Rift Valley's fevers would assume the form of an unbearable global threat or risk. The States of European Union, very concerned by this phenomenon, recently were forced. To reach an agreement on decreasing after some years to 20% the release of carbon dioxide sourcing by the heavy industry in atmosphere. God created the earth, enriched it, brought water and light not to destroy, burn, dry and dissolve it, but to enable people live better and taste the abundances bestowed by Allah and to pass it over clean to the generations.