

IMPACT OF ENVIRONMENTAL DEGRADATION ON HUMAN HEALTH

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Annotation: The article discusses ecology, the concept of nature, the violation of which leads to human health the impact it shows, the statistical indicators of today, is being carried out Works, plans.

Keywords: ecology, health, nature, dust, damage.

Introduction: Man can never live without nature, because he is inseparable from nature is part of. The world in which we live and surround us is just like our mother kind and passionate. Nature in every particle of the sun, in every body of the soil we feel the kind Taft as a mother to us. Man in every aspect of himself embodied the thousands of elements necessary for.

The ecological moxite that surrounds living beings is mainly caused by humanity changed to negative, the main reason for this is factory-factories, transports and emissions from them [2-11]. These changes changed the environment to such an extent that all living among the creatures, it has also influenced human health. 21st century in every area of human activity, especially, despite making great discoveries in medicine and spending billions of dollars, human organism is threatened by diseases and in hoyot premature Winks are common.

We begin by describing the effects on atrophyte, which cause serious harm to the environment and human health. Here we see not only plants and we are talking about harm to animals, but also about these effects on humans affects. Generally, decisions to be made have negative effects on the environment reduction, protection of human health, rather than protection of the natural environment more important for.

The main consequences of these effects are the pollution of the planet as a whole. We see water, soil, air pollution, destruction of ecosystems, living we can see the decay of their places and so on. All this increased disease, loss of biodiversity, and plant and causes health problems in both the animal world and humans [5-8].

Great-grandson Abu ali ibn Sina is now an environmentalist almost all the factors of the environment in question, to which a person, the influence of creatures and, finally, the opposite effect of these factors on humans and creatures the krting of popular phrases about is enough. "Without dust man would have lived for 1000 years" "or:" the air is balanced and clean if there are no foreign additives added to its (pneumonia), then it is a guarantee of Health will otherwise cause various diseases " [6-9]. Habitat environment in contrast, the Tib laws singled out: "accommodation the body can be affected in different ways: balan or low location, soil composition as well as feature, water richness or rarity, abundance of darkhts, cemetery or proximity to mines and others are of significant importance when habitat is chosen". This we witness that thoughts are in the turmoil of the environment and are relevant in medical ecology.

According to World statistics, 10% of the population is from old age, 20% are unhappy from events and battles, 70% are dying of disease. Also, our only 10% of our health depends on medicine, the remaining 90% on asa ourselves and the environment depending on the events.

Harmful emissions from industrial enterprises in addition to radiation, nitrates and all kinds of poisonous solids (pesticide) used in agriculture in many ways and mineral fertilizers. It is a person through the feed products of harmful substances falling into the body can cause various diseases. It is known that one the spread of castes in the region is the environment with the population living in this place depends on the relationship between. For example, puddle water has accumulated in places, favorable conditions are created for the survival of the malaria fly, and that's it the likelihood of the

appearance of malaria in places krladi to the surface. African sleep in order for the disease to occur, there must be grasslands. Opistrochose the disease is most common in people living on river banks because of the disease the intermediate master of the worm that causes it is fish, and the disease causes a person it is transmitted through fish meat. In addition to allrgic, which is common among the population also example diseases.

Many epidemiological observations are based on the chemical pollution of the environment and direct cause-and-effect between impaired reproductive function of the population indicates dependence. Even in these working conditions - metallurgical plants in workers, textile industry, gas and oil processing enterprises, laboratories and surgeon both in women, with atmosphere, water sources and soil it was also detected in contaminated settlements. chemical compounds. First and in the latter case, the violation of reproductive function leads to termination of pregnancy, miscarriage, complications during pregnancy and childbirth, congenital manifested by increased risk of deformations [8-11].

Currently, the sanitary and epidemiological environment in our country stabilization, reduction of negative impacts on Nature, Ecology and hygiene preservation of human health with the formation of a system of continuous Organization of its activities and serves to ensure sustainability in infectious diseases. Nov.the presence of environmental conditions millonlab adaptation in the human body it causes jaroyons, which means that the human organism is any natural self-recovery in conditions has the ability to heal and adapt. Our and our task is to make a self-adjusting and restorative biosystem from various diseases to create a sphere of self-defense. Public health compliance with sanitary and hygienic requirements in strengthening and preventing diseases to do, control tabby in areas where some environmental situation is in critical condition we need to strengthen further.

Currently, about 45 thousand types of chemicals in various factories and factories products are produced and sold to the population, 300 million worldwide. about a ton of organic matter is processed, with which more than a million are used items are being purchased. But this one, which is used in production chemicals human through a certain amount of air,water and food it also comes to the body, as a result of which various infectious diseases is occurring. Because certain chemicals have the property of toxicity in the case of some allergenicity, carcinogenicity (causing cancer trait), mutagenicity(trait of influence on offspring), and teratogenicity (chala or crippling-causing childbirth - specific), fibrogenicity (tissues in the body separation of the compound) has properties. To such chemists, especially heavy metals (lead, cadmium, mercury), inorganic gases (sulfur two oxides, is gas, nitric oxide, ozone), Silicon two oxides (DDT, chlorine vinyl vagabonds) can be an example. These chemoimoddes are also in isolation, even without a mixture is very dangerous for human health. In later years the increase in cancer, the emergence of new types of various diseases the arrival is mainly due to the influence of chemistry.

Conclusion:In summary, to reduce the emissions of industrial enterprises first of all, from advanced technologies corresponding to the current demand the use of waste-free technology in use is widely available we must put.. After all, the issue of waste is one of the most important problems in Ecology being one, not only if they are processed or processed according to hygienic requirements we benefit economically, but not the Earth, the air, the water, the food pollution of their products was taken away, people are great at protecting their health it will be important, and for the future generation, too, to make our nature its own purity we will have delivered with storage.

References:

1. Biology (textbook for academic lyceums and professional colleges)

2. Zhumaeva, Sh., B. (2022). Эколого-флористический анализ альгофлоры водных объектов бухарской области. Международный междисциплинарный исследовательский журнал Galaxy (431-435ст).
3. Nazarov, A. (2021). Challenges to uzbekistan's secure and stable political development in the context of globalization. Journal on International Social Science, 1(1), 26-31.
4. Nazarov, A. (2021). Healthy Generation-The Basis Of A Healthy Galaxy International Interdisciplinary Research Journal, 9(11), 409-413
5. Nazarov, A. (2021). The impact of the chemical industry on the environment. Eurasian journal of academic research 1(8), 145-148
6. Nazarov, A. (2018). The globalizing world: the conditions and prerequisites for political development through innovative politics