2020

Vol.4 No.2:7

Different Types Of Environmental Sciences

Joel Ferreira Santiago Junior*

Department of Enviroonmental Sciences, Sacred Heart University, Brazil

*Corresponding author: Joel Ferreira Santiago Junior, Professor, Department of Health Sciences, Sacred Heart University, Brazil; E-mail: jf.santiagojunior@gmail.com

Citation: Joel Ferreira Santiago Junior (2020) Innovations in Environmental Research. J Environ Res Vol.4: No.1:2.

Received date: June 31, 2020; Accepted date: July 10, 2020; Published date: July 14, 2020

Copyright: © 2020 Santiago JF. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Editorial Note

Journal of Environmental Research is an interdisciplinary scholarly periodical that offers peer-reviewed articles in all areas in this field, including mineralogy, oceanology, limnology, soil science, geology, atmospheric science, physical, biological and information sciences, ecology, and geodesy on open access mode.

I am glad to acknowledge that in the year 2019, Journal of Environmental Research has published its 4th volume. As like previous volumes IPER released issues bimonthly i.e, 2 issues per year without any delay and additionally, 1 conference proceedings were released in March. Journal of Environmental Research has provided fast-track peer-review process as like before with highly esteemed professionals and well renowned professors.

Different types of environment

Natural environment: Include water, light, land, air and all organisms that live in nature.

Industrial environment: Include cities, villages, factories and all humans' synthesis.

Social environment: Include authorities, universities, schools, companies and other establishments along with their output legal and their communication ways.

The future of the environment is in danger!

Human made environment standard for the acquisition of the bulk of the land and it is natural resources and resources of crude, instead of improving the earth and know how to utilization it they attrition the land resources and depreciation capacity o rehabilitate themselves and make up for lost natural environment cannot in any way to adapt to the devastation caused by human, and cannot mechanisms of years of natural cope with waste and depletion of resources and polluting it is vital.

The effects of the present inequity in appearance and shone on the horizon the alarm uncle everywhere in the world, and suffered all either from a decline in production and the abundance of food, as a result of the growing stunning in population, water shortages and pollution of water sources, or from air pollution and climate change due to development industrial and energy use, without concern, which has increased the proportion of harmful and toxic gases in the atmosphere such as oxides of sulfur and nitrogen, high temperature of the earth, which are threatened with drowning if the melted ice of the Arctic. And the body of this in the spread of poverty, famine, unemployment, disease, degradation of natural resources of the planet. Here exploded question filled the world, north and south, about the capacity of the land and the environment on probability, and the continuing rights in the ignore for its selfdestruction for himself and his children and grandchildren and to the earth.

What the differences between the new environment and old environment ?

There is a lot of (are many differences) differences between the new environment and the old one. First of all, the old environment could be very difficult and simple (in the past the life was simple, but it had a difficult way to live). For example, how people was lived in that environment! They lived in the tents and they have not any electronic machines, like a computers, televisions, telephones, dish washers and washing machines. They lived in a simple life without any problems about food or clean clothes. (For example they can cook by fire). Also they can clean their clothes by their hands. In the past, there is no cars they move by animals, like camels or horses. It's hard to get anything by yourself, people should help each other.

On the other hand, the new environment that's where we live now, its more easily and comfortable. Now a days after they discover the oil, people have a lot of electronic machines and can benefit them in many ways. For instance, the computer can help everybody to finish their works or research for a lot of things, like news or weather. Generally, people was very happy in this life. Which is making their life more easier and faster.

Finally, I can't say that people who live currently in this time are better than the others. In this life every time is different from another. Maybe people in the future will be better than us.

Editor

Journal of Environmental Research