

ISSN 1698-9465

Vol.16 No.5

Analysis on "Squashing of species index by clutching the functions of cardiovascular system with particulate matter in air in urban cities"



Abstract

Insight

Medical Publishing

The uncontested urban population and their livelihood activities (transportation, infrastructure development, Industries for employment...) at one side and the government subsidy schemes (gas cylinders for cooking, agriculture fertilizers, purchasing of vehicles...) for upgrading the socioeconomic index another side are developing air pollution constantly. As we aware that, the stir element is transporting the pollution including particulate matter to all ozone connected zones and is showing cascading effects on population reproductive system of all species and mounting "endangered" list year by year all over the world. Also, the development of particulate matter in congested or colder region cities, depriving the quality levels of breathing, nutrients (such as amino acids and electrolytes), oxygen, carbon dioxide, hormones etc and allowing more budgets to safeguard health of family members. Most of the countries are spending millions of rupees to protect the flora, fauna and humans to control the endangered count. As we aware that, the infant rate of human population is constantly growing in all corners of globe and the rate of Air born lung diseases like "Respiratory problems, pneumothorax, Cardiac arrest... are increasing. Also, in some countries (provinces), the poverty and hereditary problems of their parents is plummet the Immunity and fertility levels in many communities lead rare group. The paper distinguishes the attentive for "Air pollution control" to safe guard the other needy livelihood resources like water and food for sustainable growth on this planet.



Biography:

Kachireddy Venkata Nageswara Reddy is the SDGs Professional (Research) Consultant, Hyderabad.



Speaker Publications:

1. "Drought Manifested by Climate Change is Expanding Poverty in Southern Africa Region"; Journal of Agriculture and Horticulture Research/23 Dec 2019/ ISSN: 2643-671X/.

2. "The Dazzling impacts of Climate Change on Poor countries Economy (sovereign) around the South Africa."; iatric Neurology and Medicine Insights in Aquaculture and Biotechnology/Volume s1.

3. "29th International Conference on Cardiology and Cardiovascular Diseases."; International Journal for Case Reports/2020/Vol.4 No.2.

2nd European Cardiology Congress; Webinar – August 21-22, 2020;

Abstract Citation:

Kachireddy Venkata Nageswara Reddy., Analysis on "Squashing of species index by clutching the functions of cardiovascular system with particulate matter in air in urban cities" Euro Cardiology Congress 2020, 2nd European Cardiology Congress; Webinar –August 21-22, 2020.

(https://eurocardiology.cardiologymeeting.com/abstract/2020/a nalysis-on-squashing-of-species-index-by-clutching-thefunctions-of-cardiovascular-system-with-particulate-matter-inair-in-urban-cities)