

Editorial Note on Environmental Pollution

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Editorial Note

Environmental pollution is arriving at stressing extents around the world. Urbanization and industrialization alongside economic development have led to increase in energy consumption and waste discharges. The global environmental pollution, including greenhouse gas emissions and acid deposition, as well as water pollution and waste management is considered as international public health problems, which should be investigated from multiple perspectives including social, economic, legislation, and environmental engineering systems, as well as lifestyle habits helping health promotion and strengthening environmental systems to resist contamination.

Environmental pollutants have various adverse health effects from early life some of the most important harmful effects are perinatal disorders, infant mortality, respiratory disorders, allergy, malignancies, cardiovascular disorders, increase in stress oxidative, endothelial dysfunction, mental disorders, and various other harmful effects.

Effects of environmental pollutants are usually highlighted, wide range of hazards of air pollution from early life and their possible implication on chronic non-communicable diseases of adulthood should be underscored. Various investigations have exposed that environmental particulate exposure has been linked to increased risk of morbidity and mortality from many diseases, organ disturbances, cancers, and other chronic diseases. Therefore it is time to take action and control the pollution. The waste items from utilization, warming,

farming, mining, assembling, transportation, and other human exercises will corrupt nature.

Based on the strength of the scientific knowledge regarding the adverse health effects of environmental pollution and the magnitude of their public health impact, different kinds of interventions should be taken into account. In addition to industrial aspects, the public awareness should be increased in this regard. In same manner, health professionals have an exclusive competency to help for prevention and reduction of the harmful effects of environmental factors, this capacity should be underscored in their usual practice.

This exceptional issue is devoted to expanding the profundity of exploration over all regions of wellbeing impacts of toxins in air, water, and soil conditions, just as new methods for their estimation and evacuation. The objective of the exceptional issue is to acquaint the readership of the Journal of Environmental and Public Health with the potential for various parts of natural contamination. We anticipate this extraordinary issue would speak to scientists, general wellbeing experts, and policymakers.

Environmental Pollution is a major issue which is looked by Humans everywhere on over the world. Numerous explores are going on so as to kill the contamination. The administration steps that are taken to forestall contamination are in wide range. Contamination the board comprises of administrations which are provided for an ecological reason which have sway on decreasing poisons in nature.

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