

Imbalance ecological system, local factors, disease and geography

Shazia Sarwar

University of the Punjab, Lahore, Pakistan

shazia.geographypu@gmail.com

The environment is a matter of general concern. This is the basic attribute on which the life and economy system is built and hence is of vital importance. The balancing factor in the environment and human relationship is multi-dimensional and complex. New ecological systems have been formed; urbanization, industrialization and other patterns like social organization. All are characters and a component of the ecological system. Better health status is maintained by a balanced diet and a clean and hygienic environment. The world population is increasing day by day. The symbiotic relationship between man and the environment is known as an ecological imbalance. To meet people’s demand, the combined effect of the two in most case lead to ecological imbalance. In certain parts of the world, deforestation is encouraged by environmental conditions and substantially influenced by local factors. Factors like anxiety, deforestation and depression highly impact health and results declare in form of the disease. Local particulars like expenditures, and maladjustment patterns like price and pressure. Coach stands, long routes, fuel discharge in form of smoke, and polluted air impact human health. The imbalance of socio-economic conditions and cultural disparities are agents of torture. Planning and designing rough surfaces, commercial nets and inadequate techniques promote mental stress. Pollution like rubbish and dirt heaps pollute the environment of the circle. Viral pressure caused infection and disease. Cultural disparities misfit social values, behavior, clash and injury indicate research patterns. Values and composition, early marriage, intermarriages, genetic print, and misfit organisms promote abnormalities and troubles. Atomic exposure, and experiments, badly impact human health. Natural calamities like earthquakes, and severe climatic conditions. Uncertainties are major troubles. Diagnosis recommendations and relevant issues present the composite picture of the research design.

Keywords: Environment; Disease; Imbalance Ecological System; Population Diagnoses