Impact of Climate Change on Insects, Pest, Diseases and Animal Biodiversity

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Submission: January 09, 2020; Published: March 11, 2020

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Keywords: Climate change; Earth biodiversity; Environment; Arthropod insects; Temperature change; Bluetongue disease

Introduction

Climate change is the significant variation that has occurred in the global temperature, precipitation, wind patterns, humidity and other parameters of the earth’s atmosphere over several decades. Human activities have contributed to a severe change in the global climate, resulting to decline in the earth biodiversity. Thus, climate change has directly or indirectly affected diverse life on the earth surface. Greatly, climate change affects man, vegetation and crops, fishes, pests and diseases, insects, animals, soil and the general ecosystems of the human environment. It is evident that some species are dying while others are adapting, the foods we eat are threatened and ecosystem in some regions is undergoing serious extinction [1]. However, giving solutions to the menace of climate change calls for multidisciplinary actions by predicting and sounding early warnings to global climate change impacts in order to gain support from the general public.

Effects of Climate Change on Insects, Pests and Diseases

Climate change has varied ways it can affect pests and diseases. Thus, CO₂ as a contributor to climate change can raise the simple sugar level in the leaves and reduce the nitrogen substance. When this happens, sugar loving insects are attracted to damage the leaves [2]. It is expected that increased temperature will favor insects and pests to survive better during wet season and introduce extremely harsh weather to them during the dry season. For example, warm loving fungi (thermophilic fungi) will thrive well in warm temperature [2,3]. As the globe gets warmer, microbes, pathogens and pests will have the tendency to move poleward while leaving the equatorial region denied of their presence. Some microbes are beneficial to soil, crop and plants; therefore, their scarcity will impact negatively on soil, crop and plant species. With climate change in the polar region and favorable weather there will be serious attacks of pests, insects and diseases on plant and crop species. Also, increased temperature and CO₂ have the tendency to cause interactions and create enmity between the pests and their natural hosts such as the effects seen among arthropod insects, like mosquitoes, midges, ticks, fleas and sandflies and their viruses [3].

Climate change can cause the expansion of diseases. In the process of unfavorable temperature conditions, disease carrying pathogens will migrate from its main origin to other parts as a form of adaptation and survival. For example, the epizootic ulcerative syndrome caused by fungi disease infected fish in the southern part of South Africa due to severe variation in temperature, rainfall and other related climatic conditions. Due to climate change, the Bluetongue disease which was formerly found in southern Europe since 1998 along the Mediterranean has migrated to the northern Europe which has affected cattle farmers [3]. The Coffee Borrow Beetle CBB) increase in density due to increased temperature. The CBB can thrive extreme temperatures of 15-32°C and develop faster in temperature range of 27-30°C [4,5]. Wet, rainy, windy but cold conditions favor the spread of bacterial blight fungus disease (Pseudomonas syringae pv garcae) and Coffee Berry Disease (Colletotrichum kahawae) easily spreads from the spores of trees after a wash to the bottom [6].

Temperature change affects insects directly since they are exothermic, therefore are more active under increased warmness. Thus, when temperature of the environment where an insect lives is increased, it will raise energy consumption rate and reduce pupation time as well as expose them to natural predators (Vikaspedia). For example, increased temperature will raise the activity of gypsy moth by reducing its time to grow and level of survival. Also, 2°C temperature variation can conditionally increase life cycle of insects up to 1 to 5 times in addition under normal conditions (Williams et al. 2003). Insects that borrow in the soil can survive better than those living on the surface
because the soil provides insulation to soil temperature than air temperature which the surface insects suffer [7]. Insect species tend to reduce with higher latitude and altitude indicating that increased temperature will produce more insects attacking more crops in the temperate region and low-lying places will encourage more insects’ attacks [7–9].

Rainfall variations can influence insect productivity. Rainfall change and delay can affect some insect pest predators, diseases and parasites of a particular food chain process as well as entire biodiversity setting of an area. For example, fungal pathogens of some insects prefer high humidity caused by abundant rainfall thereby increase their level of attacks on insects. Also, heavy rainfall can easily wash insects attacking crops since some are sensitive to rainfall resulting to increased yield of crops as in the case of onion thrips using precipitation as a good management priority [10].

Effects of Climate Change on Animal Productivity

It is obvious that climate change such as temperature, rainfall, humidity, wind, sunshine will directly or indirectly continue to alter the state of diseases and pests in any geographical location thereby affecting animal productivity [11]. Animals are hosts or prey to some insects, pests and microbes which their behavioral changes can attack or benefit the animals. Studies have shown that temperature rise can improve or decline the health conditions of animals especially in humid and wet areas [12–14]. Climate change can directly impact on animal through illnesses that result from temperature changes and the direct impacts are those carried by disease vectors, food, water and air [15]. For example, heat waves can cause serious psychological and metabolic disorder in animals thereby causing hyperthermia capable of reducing their productivity [16]. This condition could cause respiratory problems that may result to sweating and reduce food consumption as well as death. In cattle, increased temperature can cause lameness and respiratory alkalosis [17], clinical ketosis (Lacetera et al. 1996) and liver lipidosis [18].

Due to climate change, many studies have been conducted on stress caused by animal oxidation process [19,20]. The body metabolic temperature level of poultry birds is usually 30°C, which in excess will result to energy loss and poor feeding. In heifer’s serum, antioxidants level was found to lower in the dry season than in wet season [21]. In the middle of a lactating cow, the metabolic substances were raised during the dry (summer) season due to increased temperature. The immune system of animals can be impaired by increased temperature resulting from heat stress. For instance, the immune system of avian species and dairy cows were impaired due to heat stress [11,22].

High temperature can impair the neutrophils of the cow mammary gland and mastitis disease can occur due to bacteria destruction of the animal teat canal which occurs more during the summer [23,24]. Epidemiologically, increased heat could cause the survival and spread of more pathogens and vectors in different regions of the world. Many researches have established more deaths of animals due to heat stress in extreme weather conditions such as death of more Mecheri sheep during summer (Purushothaman et al. 2008; Hahn et al. 2002; Vitali et al. 2015) [25,26].

Indirectly, climate change can influence biological distribution of vector borne diseases. In the globe, temperature, rainfall, humidity and wind vary from place to place. Therefore, the activities, population, reproduction and consequences of vectors will be felt differently among regions of the world. For example, an increased temperature of 2°C can result to rapid spread of Culicoides imicola as key vector of the bluetongue virus [27]. As climate change takes place, diseases caused by parasite will rise. In some region of the world, there will be increased disease outbreak and some part may witness reduced outbreak of diseases too based on the type of disease parasite or vector available at a given time and space.

Conclusion

Climate change impacts have been linked to global ecosystem of fishery, pests and diseases, insect and animals. Man is the center and controller of the global biodiversity. Therefore, effort is needed to understand, prevent and management as well as mitigate the impacts of climate change on biological resources. These involve reducing emissions of greenhouse gases and pollution of air, land, water as well as prevent deforestation; also undertaking activities such as afforestation, conservation and the sustainable management of forests, vegetation and crops as well as animals. Both public and private sectors should be engaged to cushion the effect of climate change on biological resources.

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DOI: 10.19080/IJESNR.2020.23.556123

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How to cite this article: Nwaerema P. Impact of Climate Change on Insects, Pest, Diseases and Animal Biodiversity. Int J Environ Sci Nat Res. 2020; 23(5): 556123. DOI: 10.19080/IJESNR.2020.23.556123.