conferenceseries.com

3rd Annual Congress on

Pollution and Global Warming

&

4th International Conference on

Past and Present Research Systems of Green Chemistry

October 16-18, 2017 Atlanta, USA

Trends in Green chem 2017, 3:3 DOI: 10.21767/2471-9889-C1-006

Is climate change the Armageddon foretold to the world? A review

Gbujie Daniel Chidubem

University of Port Harcourt Teaching Hospital, Nigeria

Statement of the Problem: Climate change impact reveals how man has destroyed earth through burning of fossil fuel and depletion of natural resources. These activities may have worsened and altered the ecological biosphere by causing changes in all the climate entities. This extreme phenomenon called climate change has a negative impact on health. The aim of this paper is to encourage global and national proactive policies and strategic approaches towards tackling climate change.

Methodology: This study involved screening of articles that primarily discussed climate change and its consequences. Articles used for this research came from scientific search engines, research journals, Newspapers, TV reporting, Textbooks and international agencies' reports on climate change.

Findings: This article identified the causes of climate change and its consequences to mankind. It equally noted the evolving human attitude towards other species and to follow humans manifesting in various forms as extreme violent conflicts, negative laws that hampers the effort to mitigate its impact, as they compete for the depleting natural resources. Further, juxtaposing these thoughts with what should be our urgent action plan to mitigate or manage possible consequences of climate change effects. Though the concept of using technology through geo-engineering system to create a climatic condition conducive for human existence seems promising for future, but promoting healthy lifestyles and public awareness to mitigating the climate change effect still remain a realistic approach in the interim while we encourage innovative energy efficient and renewable technology.

Conclusion & Significance: This paper also is intended to contribute to the existing knowledge on climate change while creating awareness on the need to regulate human activities to prevent the likely extinction of life form on earth while providing a collaborative ideas or solutions for developing nations especially to attain sustainable ecological development through adaption and mitigation

gbujiedan2@yahoo.com

TI ART		4			
	O	t	Δ	0	
Τ.4	v	u	u	Э	٠