

CLIMATE CHANGE AND IMPACT ON THE ENVIRONMENT CAUSED BY ANTHROPOGENIC

Omar KHODJET KESBA

Abstract:

Over the last twenty years the world has experienced strong population growth has been accompanied by a sudden acceleration of urbanization and land use for industrial and agricultural. This led to a huge increase in discharges of pollutants in the very different receiving water bodies, and has had adverse effects on the various components of the environment.

For years, men have little concern for their environment, interfering with nature and making use of it without counting, adjusting with a vengeance, and largely rejecting effluents and wastes of all kinds. The statement today is dramatic.

Entire regions were devastated and many rivers and lakes have become polluted groundwater around the world, pollution that nature itself is hard to absorb.

From where come the different pollutants? What are the risks to the aquatic environment? to prevent and combat the general decline of these ecosystems, it is important to distinguish and determine the effects of different sources of pollution and any changes that may suffer the physical environment.

The climate depends primarily on changes in Earth's orbit parameters, which affect the solar radiation received by the Earth's surface. Therefore, man participates strongly to these changes, for example, pollution is the main reason to argue the greenhouse effect, an increase of anthropogenic carbon dioxide (CO₂) into the atmosphere, which promotes global the planet.

These changes are already under gold over a period unknown evil good sandstone the strict application of anthropogenic declining in some countries, it will not be tomorrow reconciliation: man-pollution-climate-environment.

Keywords: man; climate; environment; anthropogenic pollution; soil; water.