



Geology and environment

Nair Gayathri Somasekharanath

Msc Marine Geology

PGDCA in Computer Applications

Date of Submission: 06-09-2024

Date of Acceptance: 21-09-2024

The unlocked beauty of universe

“Here actually what happens is- what we return is what we unfold“

Geology is the study of earth beyond surface above surface and on surface. On surface inhabitants are animals and plants. Now beyond surface those living are earthworms, worms snakes and others.

Interrelationship between animals and humans:

There is an interrelationship between environment and geology. Geology is a discipline of earth and environment. The relationship between Geology and humans is symbiotic. If plants can grow symbiotically why not animals in relation with humans. If there is a fear between animals and humans, there may be an attack of humans over animals and simultaneously there may be an attack of animals over plants and humans. For example if there is an attack of an animal over humans because humans fear animals but if animals fear humans there might be no attack over humans . So if we give fears to animals there might come a time when animals don't encroach land. But if humans encroach land like house building through forests it might happen that there can be a fear of animals attacking humans.

Interrelationship between plants and animals:

This is a hot topic to be discussed. The interrelationship between plants and animals can be better understood through symbiosis like plants and animals live in forest. Trees provide shelter for animals and animals provide shelter for trees. This is an exotic relationship being an extrusive part of earth as planet and evolution of life on planet.

There is always a sphere when we look into the environment that helps us understand the

inter relationship between animals and plants and humans

Fear creeps into humans through animals and if again fear creeps into animals through humans which explains that there exists a symbiotic relationship between animals and humans and plants that's how the food cycle is explained in the the energy cycle how much give to universe it bounces back and gives us back may it be fears or food or energy.

33 percentage of earth's land cover is made up of forests but when this is reduced to zero animals start to encroach and to balance there is a fight to compete with this imbalance. This competition can balance the imbalance through the balance created by universe. There is always a creation and a destruction for stability or balance between the components of earth and biosphere. If there is no competition for food or energy the world will get destroyed.

Extinction of animals and plants and humans:

Animals : Animals can be extinct if the climate can be changed because if there occurs constant heating and cooling that can extinct animals For example if in places like UK and Africa two different places, what if there is constant heating and cooling there can be extinction of animals and this can be the main for animals to encroach land. That contraction and exfoliation can lead to even many plants getting extinct.

Heat waves are an example of extinction of animals due to unpredicted weather.

By this I can conclude that changing weather conditions can even cause extinction of reptiles, amphibians and reptiles that can be



compared to the same extinction of dinosaurs in cretaceous time span. This can affect even cause humans to change the behavior as that of animals. This can behavior proved from Darwin's theory of survival to the fittest.