Taxonomy and global conservation

By Juan David Rengifo

This composition addresses two important topics such as the taxonomy, that is the science of classification according to a predetermined system. It takes into account the importance of separating elements of a group (taxo) into subgroups (taxa) that are mutually exclusive and taken together, include all possibilities.

(https://searchcontentmanagement.techtarget.com/definition/taxonomy).

In practice is the identification and classification of different organisms, classifying them into distinct groups, with similar characteristics and each other with a scientific name (Domain, Kingdom, Phylum, Class, Order, Family, Genus, and Species with animals) (Domain, Kingdom, Phylum, Division,Order, Family, Genus, and Species with plants)(retrieved from my notebook). Everyday toxic chemicals are released into the environment, affecting our water, land and air. Water is our most vital resource, but also our most threatened, there's no life without it. Land is where we live, where we stand and what we need for being somewhere. Air that is what we breathe and what travels through the air is what we inhale. And these three important things that assures us a place and a way of living has been damaged with time. So global conservation is about protecting these resources, and without these resources we cannot have a factor as important as the protection of animals and plants that make various processes that somehow keep us alive (https://www.conserve-energy-future.com/top-10-worst-toxic-pollution-problems.php).

"Humans need a little shake

But they only want a break

The world tears make.

And hopes someone everything wake".

"What is the world without animals

Nothing

What's is the world without plants

Nothing

What is the world with money but with no resources

Nothing

Money is the actual

Protect the world must be something casual

And conserving the wild and plant life something national".

All life, including our own, depends on a functional planet to survive and thrive. Biodiversity, the plants, animals, and ecosystems, are together the life support system of our planet and provides us with food, clean air and water, stable climate, (https://www.globalwildlife.org/). The wildlife is the one that keeps the balance, provides stability. People just thinks of money, of how to be a brilliant worker. If we want that why don't taking advantage of the environment backbone, the plants are the primary factors that constitute the food cycles and all other nature based cycles in the environment, wild plants that product products like food, medicine, timber, fibres, etc. are of economic value and the wild animal products such as meat, medicines, hide, ivory, lac, silk, etc. are of tremendous economic value, but we humans cut trees, sell them, hunt animals, eat them we are selfish and we only think of ourselves, and we don't realize that for our health, our safe the animals and plants are essential, we need them!. (https://www.coolgarden.me/reasons-and-ways-to-protect-plants-3019/, https://www.indiastudychannel.com/resources/138290-Importance-Wildlife.aspx).

"Solutions start from the inside

You act in the outside

From the situations no one can hide

You can't just put it aside

So everybody, let's ride

We are not gonna slide

Because together this world we can untied".

You just need to do the first step of not cutting trees, Planting new plants as much as you can, use, reuse and recycle in order to ensure that you make the maximum use of products and controlling all types of pollution as far as possible, protect the wildlife, take care of all animals (all of them have a job) and change your mentality of negativism.(https://www.coolgarden.me/reasons-and-ways-to-protect-plants-3019/).