

## **Biological -Interactions**

Created: Thursday, 14 July 2011 10:15 | Published: Thursday, 14 July 2011 10:15 | Written by <u>Super User</u> | Print

# Interactions classified by mechanism

Biological interactions are the interactions between <u>organisms</u> in a<u>community</u>. Ecological interactions are classified as intraspecific or inter-specific interactions and as harmonious or inharmonious interactions.

- Intra-specific ecological interactions Between individuals of the same species. Example: in Human beings the competition between them for a job.
- Inter-specific ecological interactions -Between individuals of different species.

These interactions have many types based on effects or mechanism. Duration and strength of the relationship also has importance in interactions.

### Interactions classified by effects

- Pollination- Species meet once in a generation
- Endosymbiosis Species live completely within another
- Predation One species eating the other
- Neutralism The interaction between two species but do not affect each other
- Amensalism During interaction one restricting the success of the other.
- Competition Mutually detrimental interaction between individuals
- Antagonistic One species benefits at the expense of another
- Commensalism Benefits one organism and the other organism is neither benefited nor harmed.
- Mutualism -Interaction between two or more species with a mutual benefit.\

### Interaction classified by mechanisms

- Symbiosis close and long-term interactions between different species.
- Competition an interaction between organisms and the stronger one always wins!

Let's now discuss about interaction classified by mechanisms

## **Symbiosis**

It can be used to describe various degrees of close relationship between organisms of different species. It sometimes refers to a relationship in which both organisms benefit, and sometimes it describes parasitism only. But it does not refer to predation. One organism lives on other or lives in other. These organisms are related by mutually beneficial, repeated behaviors can also be referred by symbiosis.

But whatever the case this symbiosis interaction is common in our living world. We know the importance of the interactions between organisms. But the importance is much more than what we imagine!

Parasites are present in every organism. Mutualistic gut fauna present in a large percentage of herbivores. It can easily digest

plant matter than animal prey.

- Coral reefs are the mutualisms between coral organisms and their internal living algae.
- Plants<u>fix</u> carbon from the air.<u>Mycorrhyzal</u> fungi help in extracting minerals from the ground. These two have the mutualisms.

The evolution of alleukaryotes happened because of the symbiosis between various sorts of bacteria.



Symbiosis Relationships

## **Competition:**

#### **Definition:**

It is an interaction between <u>organisms</u> or species, in which the <u>fitness</u> of one is lowered by the presence of another. Normally competition occurs to access the resources like <u>food</u>, <u>water</u>, etc. If it is <u>limited</u> in supply of resources, both the organism start fighting to utilize it and the stronger one dominates over the weaker one and gains more access the resource.



Competition for food

Want to know more about the competition between organisms? Click here to schedule live online session with e Tutor!

### **About eAge Tutoring:**

<u>eAgeTutor.com</u> is the premium online tutoring provider. Using materials developed by highly qualified educators and leading content developers, a team of top-notch software experts, and a group of passionate educators, eAgeTutor works to ensure the success and satisfaction of all of its students.

Contact us today to learn more about our tutoring programs and discuss how we can help make the dreams of the student in your life come true!

## **Reference Links:**

- http://en.wikipedia.org/wiki/Biological\_interaction http://en.wikipedia.org/wiki/Symbiosis http://en.wikipedia.org/wiki/Interspecific\_competition http://en.wikipedia.org/wiki/Competition\_(biology)

Category:ROOT

Joomla SEF URLs by Artio