

Ecology biology cheat sheet Cheat Sheet

by moriahwells via cheatography.com/100705/cs/21120/

Why do we eat?

Biosynthesis Metabolism: Food can be used to build you (may be referenced as 'bricks')

Energy Metabolism: Food can be used to make usable energy which can be used to power/fuel chemical reactions and interactions

What does Biosynthesis and Energy Metabolism do?

Metabolism do?	Metabolism do?		
Biosynthesis	Energy Metabo- lism		
- Goal to build organic molecules	-Goal is to make usable energy (ATP)		
Autotrophs: CO2-> all organics they need, which make food for all other heterotrophic organisms	-Can use chemical compounds inside their body for 1. (all organisms perform Glycosis		
Primary Producers	-To release heat as a by-product		
Heterotrophs - Organi- cs-> produce the organics they need, and must eat other organisms that have eaten autotrophs	Photoautotrophs- initial energy is from the sun		
	Chemotrophs Energy in		

By moriahwells

Glycolysis is the breakdown of glucose by

chemical bonds

cheatography.com/moriahwells/

enzymes

Types of Energy

Kinetic energy: Energy of movement (radiant, thermal, sound, mechanical and electrical)

Potential energy: Stored energy (gravitational, elastic, nuclear, chemical and thermal)

Field energy: electromagnetic (light) energy

Species Interactions

Amensalism: (-/0) One organism is harmed while the other is unaffected

Commensalism (+/0) One organism benefits while the other is unaffected

Mutualism (+/+) Facilitation can be mutualistic or commensalism

Consumer-Resource (+/-) One organism eats another organism

Interspecific competition (-/-) Both organisms competing over the same *limiting* resource

Resource Partitioning is the solution to this problem of interspecific competition

Species Interaction		
Dominant	Keystone	Ecos-
Species	Species	ystem
		Engineer
Abundant	Not	Not
	abundant	Abundant
Hypothesis::Most	Many	Changes
competitive in	indifferent	enviro-
exploiting	effects	nment
resources		directly

Not published yet. Last updated 12th November, 2019. Page 1 of 1. Hypothesis:Most successful at avoiding predatios

| Impact through trophic/food interactions |
| Ex: Kangaroo Rats | Ex: Bees | Ex: & Trees & Hummin- Beavers gbirds |

Sponsored by **Readable.com**Measure your website readability!
https://readable.com