

AP Biology: Unit 8 Cheat Sheet by kmz_2022 via cheatography.com/145729/cs/31928/

Population Ecology Definitions		
microclimate	climate patterns on a ver	y fine scale (ex.
abiotic factors	nonliving properties of the	e environment
biotic factors	living factors in an enviro	nment
population ecology	study of populations in re environment	lation to their
population	group of the same species	s that live in the
community	all the populations of orga	anisms in an
cohort	group of the same age br	acket
territoriality	animals defend a bounde	ed physical
3 Life	History Characteristics	
1. when they reproduce (age of maturity)		w many offspring roduced
k-selection	selection of life history traits that are sensitive to population density	
	□ density-dependent selection density)	ection (high

Population Ecology Definitions (cont)	
r-selection	selection for life history traits that maximize reprod-
	uctive success
density	characteristic that varies with population density/ $\%$
dependent	affected is high (biotic)
density	characteristic that is NOT affected by population
independent	density (abiotic)
	3 Dispersal Patterns
1. clumped	2. uniform 3. random
Survivorship (Curve
surviv-	members of a cohort that are still alive at each age
orship	
curve	
	Death Rate Of Death Rate # of Example

of Old

high

low

constant

Young

constant

low

high

Type 1

Type 2

Type 3



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Offspring

people

rodents

fish

few

several

many



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Equations	
	EXPONENTIAL GROWTH
equation:	$dN/dt = r_{max}N$
symbols:	dN~ change in population size
	dt~ change in time
	rmax~ rate of increase (max)
	N~ population size
shape:	J
	LOGISTIC GROWTH
equation:	$dN/dt = r_{max}N [(K-N)/K]$
symbols:	K~ carrying capacity
shape:	S

Ecosystem Terms	
primary producers	(autotrophs) support all other levels/photosynthetic
primary consumers	(herbivore) eats plants & other autotrophs
secondary consumers	a carnivore that eats herbivores
tertiary consumers	a carnivore that eats other carnivores
detritivores (decomposers)	consumer that gets its nutrients from nonliving organic material
primary productivity	amount of light energy converted to chemcial energy
gross primary productivity (GPP)	total primary production/ chemical energy
net primary productivity (NPP)	GPP- RA (autotrophic respiration)
secondary productivity	energy converted to a consumers biomass (GSP & NSP)
production efficiency	% of energy stored (used for growth in consumers)
trophic efficiency	% of production transferred between each trophic level (10%)
net ecosystem production (NEP)	GPP - R⊤ (total respiration)
limiting nutrient	element that must be present for production to increase in an area
- factors that affect primary production:	temp./moisture/light/nutrients/etc.



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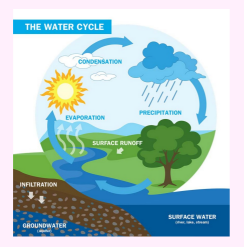
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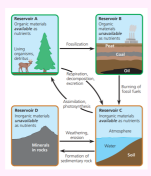
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Water Cycle

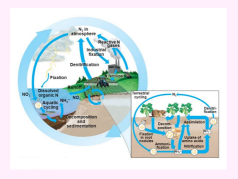


evaporation: liquid to gas condensation: gas to a liquid sublimation: solid to a gas

Carbon & Oxygen Cycle



Nitrogen Cycle



nitrogen fixation: N2 to NH3

ammonification: break down organic molecules into NH4+

nitrification: NH4+ to NO2- to NO3-

denitrification: changes fixed N forms back into N2

Interspecific Interactions

inters- relationship between individuals of 2+ species in a

pecific community

interactions

1. COMPETITION

inters- competition for resources between individuals of 2+

pecific species

competition

comptetive species compete for a resource but one will be more

exclusion efficient & have a reproductive advantage that leads to

the elimination of the other

niche species use of biotic & abiotic resources in its enviro-

nment

resource division of environmental resources by species such

partitioning that the niche of each species differs

2. PREDATION

cryptic camouflage that makes species difficult to spot against

coloration its background

aposematic bright warning coloration of animals with physical or

coloration chemical defenses

Batesian harmless species looks like a species that is

mimicry poisonous or harmful

Mullerian reciprocal mimicry by 2 species that are unpleasant to

mimicry ea

3. HERBIVORY

→ organism eats parts of a plant or algae

- plants chemical toxins & spines/thorns

protect themselves

by...

4. SYMBIOSIS





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Interspecific Interactions (cont)		
parasitism	one organism benefits at the expense of the other	
mutualism	both participants benefit	
commen- salism	one organism benefits while the other is neither hurt nor helped	

5. FACILITATION

4 1 species has a positive effect on the survival and reproduction of another species without intimate association

Diversity	
invasive species	species that takes hold outside of its native range
keystone species	species that isn't abundant yet exerts a strong control on the community
species diversity	variety of different kinds of organism that make up the community
→ two components~	species richness & relative abundance
→ 2 benefits of high species diversity~	increased productivity & stability
- latitude & diversity~	equator = high diversity / poles = low diversity
geographic area & diversity~	large area = high diversity / small area = low diversity

Fcologic:	al Succession	



primary succession: occurs in areas where no organisms are present and no soil has formed

secondary succession: occurs where an existing community has been cleared but leaves soil intact

pioneer species: species that are the first to colonize (ex. lichen)

Plant Adaptations		
phototropism	gorwth of a plant towards (positive) or away (negative) from light	
coevolution	joint evolution of 2 interacting species, each in response to selection imposed by the other	
Pollination		
wind~	pollen grains	
insects~	fragrant & bright colors	
bats~	open at night	
birds~	bent floral tube	
	Germination	
desert~	after substantial rainfall (soil wet)	
fire areas~	after intense heat (vegetation cleared)	
harsh winter~	after extended exposure to the cold (long growth season)	
small seeds~	after light (poke through the soil)	
digested~	after passed through digestive tract (travel distances)	
	Dispersal	
water~	buoyant	
wind~	winged seeds	
animals~	edible fruits & burs	
A	dvantages of Reproduction	
Asexual	Sexual	
1. no pollinator	1. dispersal of offspring	
2. pass all genetics (suitable environment)	2. variation (unstable environment)	
3. stronger offspring	3. growth suspended	



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