# Biology 30 IB Populations

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- Most species have thousands of genes
- More genes = more genetic diversity
- More alleles in said genes = more genetic variation
- Genetic diversity increases from sexual reproduction

# **Human Populations**

#### **Problems with Human Genes**

- Few offspring
- Observations take time
- Many traits affected by environment as well as genes

### **Population Sampling**

- Technique used to study human populations
- Representative group = group within population is selected, not entire population
- Trends or Frequencies = how often genes occur in the representative group
- **Gene pool**, aka. **genome** = all genes in a population
- Fixed frequency = only 1 allele for a gene, all organisms in population has gene

#### **Frequency**

- **Genotype frequency** = proportion of a population with a particular genotype (expressed as a decimal)
- Phenotype frequency = proportion of a population with a particular phenotype (expressed as a decimal or %)
- Allele frequency = rate of occurrence of a particular allele in a population with respect to a particular gene (expressed as a decimal)

# **Hardy Weinberg Principle**

- Populations have either a...
  - tendency to remain stable
  - tendency toward variability
- **Genetic equilibrium** = if all other factors remain constant, the gene pool will have the same composition generation after generation
- Population evolve when equilibrium is upset

# Hardy Weinberg Equilibrium

1.

$$p + q = 1$$

- Allele frequency
- p = frequency of dominant allele (e.g. A)
- q = frequency of recessive allele (e.g. a)

2.

$$p^2 + 2pq + q^2 = 1$$

- Genotypic frequency
- Above formula, but for all heterozygote father and heterozygote mother crosses

#### **Tips**

- $\bullet$  A = p, a = q
- $\bullet \ \ \mathsf{AA} = p^2 \text{, Aa \& Aa} = 2pq \text{, aa} = q^2$
- Work with homozygous recessive individuals first (only one possible genotype — homozygous recessive)

#### **Conditions of No Evolution**

Conditions under which no change will occur in a gene pool are...

- Large populations = changes in gene frequencies are not the result of random chance alone
- Random mating
- No mutations
- No migration = no immigration, no emmigration, no new genes enter or leave the population
- Equal viability (no disease), fertility, and mating ability of all genotypes (no selection advantage)

### (21.2) Conditions of Evolution

The population gene pool is very unstable.

Conditions under which change will occur in a gene pool are...

#### Mutation

- Changes in the genetic makeup, either chromosome mutation or gene mutation
- Occurs during meiosis
- May be harmful in some parts and beneficial others
   e.g. sickle cell anemia carriers (heterozygous) have malaria resistance

#### • Migration (aka. Gene Flow)

- Movement of members of a species, into (immigration) or out of (emigation) a population
- Immigration = new genes are added to existing gene pool
- **Emigation** = genes are removed

#### • Non-random Mating (aka. Sexual Selection)

- Choice of which males will mate with which females
- Choice often made by woman, based on physical or behavioral traits of mate
- Sexual dimorphism = difference between male and female phenotypes (e.g. mane, antlers)

#### • Small Populations

#### - (Random) Genetic Drift

- \* Disruption of genetic equilibrium in small populations
- \* If a unique allele does not mate, the allele is gone forever

#### - Founder Effect

- \* Few individuals of large population leave, forms new population
- \* Allele frequencies will not be the same as former population

#### - Bottleneck Effect

- \* Severe environmental event, drastic reduction in population size
- \* Allele frequencies very different than original population

#### - Natural Selection

- \* Only process that leads directly to evolution
- \* Individuals with greater survival traits reproduce, passing on their favorable genes to the next generation

### Mitochondrial DNA & Evolution

- mtDNA = Mitochondrion contain their own genetic material
- Mitochondria and chloroplast were once individual organisms, but symbiotic relationship formed with cells
- Mutations in mtDNA = Parkinson's

# **Speciation**

- Process by which species originate
- **Species** = organisms that can...
  - interbreed
  - produce fertile offspring

### **Geographic Isolation**

- Caused by <a href="mailto:physical obstacles/barriers">physical obstacles/barriers</a>
- Gene flow between main population and isolated group ceases
- Eventually, new species; become so genetically different that they can no longer interbreed, due to...
  - different adaptations
  - different gene frequencies
  - different mutations

### **Reproductive Isolation**

- Organisms in a population can no longer mate and produce offspring
- Even if barriers are removed
- Even if fertilization occurs, genes so different that zygote doesn't develop
- Due to...
  - differences in mating habits
  - seasonal differences in mating
  - inability of sperm to fertilize eggs

# (22.1) Populations & Communities

#### **Characteristics**

- Population = all individuals, same species, living in the same place, at a certain time
- **Community** = all species that occupy a given area
- **Ecosystem** = all biotic and all abiotic components
- **Geographic range** = map region where sightings of an animal have occurred
- **Habitat** = physical area where an organism lives

#### Competition

- Interspecific = competition between members of different species
- Intraspecific = competition between members of same species

#### Niche

A population's role and contributions in the community.

- Feeding habits
- # of offspring produced
- Prey
- Feces (enrich soil)

# **Population**

#### **Size**

- # of the named organisms of the same species
- Location of the population, same habitat
- Time when the #'s were determined

### **Density**

Describes the # of organisms in a defined area.

$$D_p = \frac{N}{S}$$

- $D_p = \text{population density}$
- ullet N=# of organisms counted
- S= space occupied by the population (A= land area, V= aquatic volume)

#### **Ecological Density**

- Same formula as above
- Area/volume of what the organisms uses (given value, or simple math needed to get calculate it, such as subtraction)

Not necessarily area/volume of entire ecosystem

# Dispersion

General pattern in which organisms are distributed through a specified area.

- **Clumped dispersion** = grouped in patches or aggregations
- Random dispersion = uncommon; no attraction/repulsion among members;
   typically in tropical rainforest habitat conditions are relatively uniform and plentiful resources, little competition
- Uniform dispersion = competition among organisms habitat conditions are not uniform and/or plentiful

#### **Chaos Theory**

Seemingly random phenomena may have an orderly system/explanation.

# (22.2) Changes in Population Size

#### **Terms**

- Natality = # of offspring of a species born per unit of time
- Mortality = # of individuals of a species that die per unit of time
- Immigration = # of individuals of a species moving into an existing population
- **Emigration** = # of individuals of a species moving out of an existing population

### **Change In Population Size**

If populations are given

$$\Delta N = P_f - P_i$$

- $P_i$  = population size initially
- ullet  $P_f = \text{population size at end of study}$

#### If populations are not given

 $\Delta N = (\text{factors that inc. pop.}) - (\text{factors that dec. pop.})$ 

$$\Delta N = (n+i) - (m+e)$$

n = natality, i = immigration, m = mortality, e = emigration

#### **Growth Rate**

$$gr = \frac{\Delta N}{\Delta t}$$

- $\Delta N =$  change in population size
- $\Delta t = \text{change in time}$

#### Per Capita Growth Rate

$$cgr = rac{\Delta N}{N}$$
 $cgr = rac{P_f - P_i}{P_i}$ 

# **Equilibrium**

- **Dynamic equilibrium** = populations adjust to changes in environment to maintain equilibrium
- Homeostasis = organisms tend to maintain a constant internal environment, despite changing external environment

### **Population Types**

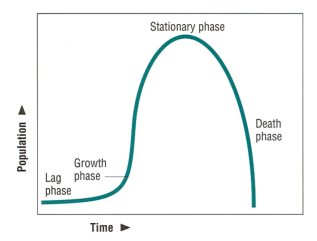
• **Open populations** = natural; all 4 factors (natality, mortality, immigration, emigration) are occurring,

logistic growth in log phase

 Closed populations = in lab settings, no immigration and emigration, exponential growth

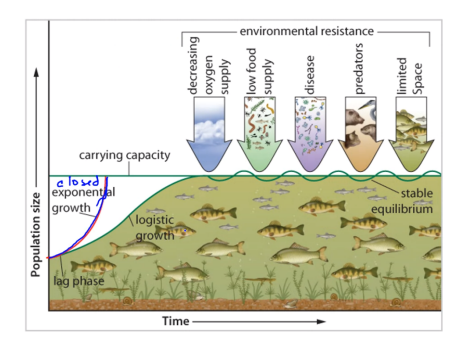
#### **Growth Curves**

• Carry capacity (K) = max # of individuals an environment can support; where a population curve flattens/plateaus



- Lag phase = delay before population reproduce,
   cells adjusting to new environment, cell growth enzymes being synthesized
- Log phase = population increasing at its fastest rate;
   binary fission doubles each division, exponential
- Stationary phase = mortality = natality;
   lack of space, shortage of nutrients, accumulation of toxic wastes;
   environmental resistance keep population plateaued
- Death phase = mortality > natality; nutrients run out, wastes accumulate,
   # of organisms decrease at a constant rate

# **Growth Curve Types**



#### Exponential versus logistic population growth

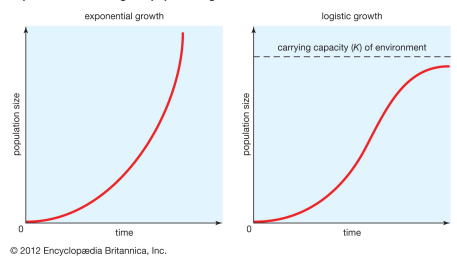


Figure 1: J-shaped, closed system left; S-shaped, open system right

#### **J-shaped**

- Occurs in closed populations
- Exponential growth; no carrying capacity

#### S-shaped

- aka. Sigmoidal curve; logistic growth, have carrying capacity
- Occurs in open populations, typical of an organism placed in a new environment

### Biotic Potential ( $R_{max}$ )

- Ability to reproduce at a typical rate under ideal conditions
- Ideal conditions not perfect, some predators/disease/etc.
- Regulated by... (don't need to memorize)
  - Offspring = max # of offspring per birth
  - Capacity for survival = chance of offspring reaching reproductive age
  - Procreation = # times per year an organism reproduces
  - Maturity = age at which reproduction begins

#### **Environmental Resistance**

- All factors that limit population growth
- Affect carrying capacity of an environment
- Biotic and abiotic
- Continually changing
- For instance: predation, competition for space, disease
- Food is usually the most important limiting factor

# (22.3) Factors Affecting Population Change

- Minimum viable population = smallest # of individuals needed for a population to continue
- Density dependent = biotic affect biotic;

factors brought on by population size may limit further growth and reduce population

- Intraspecific competition: same species compete for resources
- Density independent = abiotic affect biotic;
   abiotic factors that affect populations, regardless of its size
- Law of the minimum = the resource in shortest supply is the limiting factor

#### **Strategies**

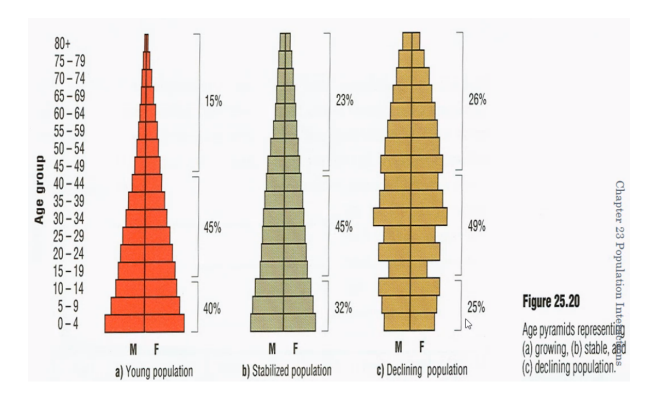
- $\bullet$  K selected populations
  - Environmental conditions are fairly stable, fluctuations are few
  - Intense intraspecific competition
  - Members are usually large, slow-growing, and require parental care
  - Usually S-shaped curves except humans, who are J-shaped (very common question)
  - Examples include
     elk, bears, coconut trees, humans

#### $\bullet$ r selected populations

- Environmental condition flucuations can result in massive number of deaths
- Small, short life span, reproduce at a high rate
- J-shaped curves (very common question)

# (23.0) Population Interactions

## **Population Histograms**



- Don't need to know how to draw
- Wider = greater # of individuals in population

#### **Types**

- **Growing populations** = wide base, high # of reproductive-capable animals
- **Stable populations** = young > adult, growing very slowly, approaching zero growth
- **Population decline** = base narrower than middle

# **Human Population Growth**

- Industrial revolution = production of more food
- Transport systems = food distribution
- Reduction of infant mortality = water, health care

# (23.1) Interactions within Communities

### **Interspecific Competition**

- Competition between different species, restricts population growth
- Interference competition = aggression for same resource, e.g. stealing
- **Exploitative competition** = consumption of shared resources

# Gause's Principle

- If 2 populations of organisms occupy the same ecological niche, one of the populations will be eliminated
- Competition can be avoided by...
  - Resource partitioning = one species canges its behaviour;
    - i.e. use different resources, at different times, different places