

See web site; Article 12 Reading from Futuyma, part of chap. 9, 'Evolution' (Sinauer)













• Evolution (population genetic sense)

Genetic change.

Measured as <u>change in allele frequency</u> over time.

Purpose of Hardy-Weinberg Law

- → To answer the following question: In a population with known allele frequencies at time t, what will the genotype frequencies be at generation t+1?
- → We will extend this to answer the evolutionary question: Given allele frequencies p and q at time t, what are the allele frequencies at time t+1? (Has there been evolution?)

Already Learned This in Bio. 115/117?

- A population contains 2 alleles, B_1 and B_2 , for a flower color gene in mountain laurel. The B_1 allele is dominant over the B_2 allele, and B_1 codes for a pigment producing a dark pink flower (B_2B_2 is light pink). The genotype frequencies are $F_{11}=.2$, $F_{12}=.4$ and $F_{22}=.4$ at the present time. *holds*.
- ★ 1. What is the allele frequency, p, in the current generation? (A) 0.2, (B) 0.3, (C) 0.4, (D) 0.5, (E) 0.6



Are You 100% Confident? (you

can leave now...)

• A population contains 2 alleles, B_1 and B_2 , for a flower color gene in mountain laurel. The B_1 allele is dominant over the B_2 allele, and codes for a pigment producing a dark pink flower (B_2B_2 is light pink). The genotype frequencies are $F_{11}=.2$, $F_{12}=.4$ and $F_{22}=.4$ at the present time. Assume the Hardy-Weinberg Law holds.

→ 3. What percent of the population will be dark pink in the next generation? (A) 0.24, (B) .48, (C) .64, (D) 0.86, (E) I don't know how to calculate this...

























- → A population contains 2 alleles, B_1 and B_2 , for a flower color gene in mountain laurel. The B_1 allele is dominant over the B_2 allele, and codes for a pigment producing a dark pink flower (B_2B_2 is light pink). The genotype frequencies are $F_{11}=.2$, $F_{12}=.4$ and $F_{22}=.4$ at the present time. Assume Hardy-Weinberg assumptions are met.
- ➡ 1. What is the allele frequency, p, in the current generation?
- ⇒ 2. What will the frequency of heterozygotes be in the next generation?
- ⇒ 3. What percent of the population will be dark pink in the next generation?







Clicker Problem 3

➡ The height of anthers in *Primula vulgaris* is controlled by gene A. Genotype AA or Aa produces a tall anther, while aa produces a short anther. A population Hardy-Weinberg equilibrium and the frequency of plants with short anthers is 36%.

⇒3. What will the frequency of tall anthers be in the next generation? (A) 0.16, (B) 0.48, (C) 0.64, (D) 0.72 (E) 1











Reiteration of Hardy-Weinberg conclusions

- ➡In large populations of a species with a simple life history, and no differential fitness of individuals carrying different genes:
- »⇒genotype frequencies will be p²,2pq,q²
- ** these genotype frequencies will be reached after 1 generation of random mating
- populations will not evolve in terms of allele frequency

Hardy-Weinberg

*Is the fundamental theorem of population genetics

*Relaxing Hardy-Weinberg assumptions one at a time allows us to develop evolutionary models