Name Fred and Theresa Holtzclaw
AP Biology
Chapter 22-Descent with Modification
As you study this chapter, read several paragraphs at a time to catch the flow of ideas and understand the reasoning that is being described. In some places, the text describes a narrative or story of events that led to Darwin's theory of evolution. Therefore, first read the narrative to absorb the big picture and then return to answer the few questions that accompany this material.
3) How did each of the following sources view the origin of species?
The Old Testament
Carolus Linnaeus
Georges Cuvier
4) How did Charles Lyell and geological gradualism and uniformitarianism influence Darwin? Make sure you explain both of these ideas.
5) Jean-Baptiste de Lamarck proposed a mechanism for how life changes over time. Explain the two principles of his
mechanism.
use and disuse
inheritance of acquired characteristics
6) Charles Darwin proposed that the mechanism of evolution is <i>natural selection</i> and that it explains how <i>adaptations</i> arise. What are <i>adaptations</i> ? Give two examples of adaptations.

Observation		Cite an Example
1. Variations in traits exis	t.	
2. These variations (traits)	are heritable.	
3. Species overproduce.		
4. There is competition not all offspring survivo		
9) From these four observation	s, which two infer	ences did Darwin make?
do not pull out the phrase "sur	•	heory of evolution by natural selection (a common AP essay question), " Instead, cite the points made in question 8 and explain the inferences
that are drawn from them.		
11) Do antibiotics cause bacter	ia to become resis	tant? Explain your response.
12) How does the fossil record	give evidence for o	evolution?
12) How does the fossil record	give evidence for	evolution?
12) How does the fossil record 13) What is meant by each of t		
13) What is meant by each of t	he following terms	

14) How do homologous structures give evidence for evolution?

Analogous structures

(see p. 465)

16) Organisms that are only distantly related	can resemble each	other. Explain	convergent evolution,	and describe how
analogous structures can arise.				

Study Tip

Homologous structures show evidence of relatedness. (whale fin, bat wing)

Analogous structures are similar solutions to similar problems but do not indicate close relatedness. (bird wing, butterfly wing)

17) What is biogeography? How is it affected by continental drift and the presence of endemic species?

ORGANIZE YOUR THOUGHTS

- 1. Evolution is change in species over time.
- 2. Heritable variations exist within a population.
- 3. These variations can result in differential reproductive success.
- 4. Over generations, this can result in changes in the genetic composition of the population.

And remember: Individuals do not evolve! Populations evolve.