SECTION 16-2 REVIEW

DISRUPTION OF GENETIC EQUILIBRIUM

VOCABULARY REVIEW Distinguish between the terms in each of the following pairs of terms.

1.	immigration, emigration				
2.	gene flow, genetic drift				
	rando	m mating accortativo mating			
3. random mating, assortative mating					
•	stabilizing selection, directional selection				
U	LTIPL	E CHOICE Write the correct lette	er in the blank.		
1. Any violation of the conditions necessary for Hardy-Weinberg equilibrium can resu					
		a. independent assortment.b. disorganizing selection.	c. evolution.d. eventual extinction.		
	2.	The movement of reproductive indiv	viduals from one population to another results in		
		a. infertile offspring.	c. genetic drift.		
		b. spontaneous mutation.	d. gene flow.		
	3.	Genetic drift is most likely to occur	in		
		a. small populations.	c. populations that migrate.		
		b. large populations.	d. populations that have a low frequency of mutation.		
	— 4 .	Assortative mating occurs when			
	a. one animal mates with a variety of other individuals during its lifetime.				
	b. males choose to mate with females that are the most fertile.				
		c. an individual chooses mates thatd. females choose to mate with mal			
5. Starlings produce an average of five eggs in each clutch. If there are more than five, the parents cannot adequately feed the young. If there are fewer than five, predators may destroy the entire clutch. This is an example of					
		a. disruptive selection.	c. directional selection.		

b. stabilizing selection.

83

d. sexual selection.

Nam	ne	Class	Date		
SHO	ORT ANSWER Answer the questions ir	n the space provided.			
1.	List five conditions that can cause evolution	on to take place			
2.	Explain how a Hardy-Weinberg genetic equilibrium is affected by mutations.				
3.	What is one potential negative consequence	of nonrandom mating b	ased on geographic proximity?		
4.	How might being brightly colored increase	the fitness of the males	of some bird species?		
5.	 5. Why is genetic homozygosity dangerous to a nearly extinct species? 6. Critical Thinking If a cow develops a preference for eating white four o'clock flowers and ignoring pink and red four o'clock flowers, what type of selection is being demonstrated? Would the cow eventually eliminate all white four o'clock flowers from the population on which it feeds? 				
6.					
	RUCTURES AND FUNCTIONS Label the phs below.	e three types of select	tion illustrated by the		

а

b

<u>c</u>