1. Even though big-beaked finches are able to crack more kinds of seeds and survive in harsher conditions, researchers have observed evidence of multi-directional selection, where finch beaks sometimes evolve to be bigger and sometimes to be smaller. This is probably due to:

- A. gene flow
- B. genetic drift
- C. heterozygote advantage
- **D.** stabilizing selection
- E. tradeoffs
- 2. Some cards are laid on a table. They are taken from a set of cards with solid green or blue backs, and pictures of mountains meadows or lakes on the front. You can see either the front or the back of each card. To efficiently test the hypothesis that all of the green-backed cards on the table have lakes on the front, you would turn over all of the green-backed cards you see, and
  - A. no other cards
  - **B.** all of the lakes you see
  - C. all of the meadows you see
  - D. all of the lakes and meadows you see
- **3.** Prof. Dushoff's daughter is mean but not tall. According to simple logic rules, this would falsify which of the following statements?
  - A. Mean people are tall
  - **B.** Tall people are mean
  - C. Both A and B
  - **D.** Neither A nor B
- **4.** The biological species concept does not apply at all to:
  - A. asexual populations
  - **B.** extinct organisms
  - C. geographically isolated organisms
  - **D.** plants
- **5.** The phylogenetic species concept defines species by starting at the level of \_\_\_\_\_ and taking the \_\_\_\_\_ monophyletic groups based on that level to be a species.
  - A. individuals; largest
  - B. individuals; smallest
  - C. populations; largest
  - **D.** populations; smallest

- **6.** Which of the following statements about inbreeding is true?
- **A.** In many populations, it is observed that inbred individuals have higher fitness due to their parents having a smaller gene pool.
  - **B.** Inbred individuals are more likely to be homozygous for rare genetic defects.
  - C. Inbred individuals are more likely to be heterozygous for immune-system genes.
  - **D.** As populations get bigger, inbreeding becomes more common.

Use the following information for the next two questions. A randomized, controlled experiment compared raw milk under two different treatments. The milk was poured into bottles, which were placed in cold water or boiling water for several minutes before being stored in a refrigerator for four weeks. The experiment found that the boiled and un-boiled milk generally had different types of bacteria, and that people usually described the un-boiled milk as "sour" and "tasty", and the boiled milk as "bitter" and "nasty".

- 7. To follow good experimental practice, the researchers should have
  - A. Used two refrigerators: one for boiled milk and one for un-boiled milk
  - B. Used many refrigerators: one for each bottle of milk
  - C. Add some bottles not placed in water at all as a control
- **D.** First decided which bottles will go where, and then randomly chosen which bottles would get boiled or unboiled milk
- **8.** Which of the following explanations is directly inconsistent with the results of this experiment (not with other knowledge).
- **A.** The cold water gives the sour bacteria a head start, which allows them to outcompete the nasty bacteria when they couldn't otherwise.
- **B.** The boiled water gives the nasty bacteria a head start, which allows them to outcompete the sour bacteria when they couldn't otherwise.
  - C. Heating in boiled water kills the sour bacteria, but not the nasty bacteria
- **D.** Heating in boiled water kills all the bacteria, and nasty bacteria come in from the environment.
  - E. None of the above is inconsistent; they could all explain the observed result
- **9.** Which of the following is a likely explanation for the high number of unique species found on islands?
  - **A.** Extinction rates are lower on islands
  - **B.** The isolation of islands provide opportunities for allopatric speciation
  - C. Sympatric speciation is easier on islands because populations are smaller
  - **D.** Vicariance events are more common on islands

$10.$ Most adaptive evolution is directly caused by $\_\_\_$ and indirectly made possible by $\_\_\_$ .
<ul> <li>A. genetic drift; gene flow</li> <li>B. natural selection; gene flow</li> <li>C. genetic drift; mutation</li> <li>D. natural selection; mutation</li> </ul>
11. Two related populations of lizards show distinct colour patterns due to environmental differences on either side of a mountain range. Researchers observe that wher different colour variants meet they rarely mate, and when they do, the offspring are viable but have very low fitness. These facts are likely explained by speciation followed by
<ul> <li>A. allopatric; exclusion</li> <li>B. allopatric; reinforcement</li> <li>C. sympatric; exclusion</li> <li>D. sympatric; reinforcement</li> </ul>
12. Two populations of warblers are reunited by a change in climate. Although hybrids on average have lower fitness, the two populations are observed to fuse together. This is likely because is stronger than in this case.
<ul> <li>A. Gene flow; genetic drift</li> <li>B. Genetic drift; gene flow</li> <li>C. Gene flow; natural selection</li> <li>D. Natural selection; gene flow</li> </ul>
13. All of the following are examples that scientists believe show evidence for evolution by natural selection. Which of them does <i>not</i> represent an example of <i>directly observed</i> evolution?
<ul> <li>A. Cephalopods (like octopi) evolving eyes similar to mammal eyes but without a plind spot</li> <li>B. E. coli becoming more efficient at using different food sources</li> <li>C. Finches changing beak size in response to changed environmental condition</li> <li>D. Tuberculosis bacilli becoming resistant to drugs</li> </ul>

- 14. The pattern of homologies in nature provides evidence for evolution because
  - A. Homologies can be developmental, genetic or structural
  - **B.** The way homologies group together explains many observations
  - C. We couldn't have homologies without evolution
  - **D.** We see more homologies than analogies

15. In a population of gazelles, researchers observe that some run faster than others, and that there is a correlation between how fast parents run and how fast their offspring run. To show that there is natural selection for this population to run faster, the researchers still have to \_\_\_\_\_\_.

- **A.** Find the genetic basis for these differences
- **B.** Show that fast-running gazelles on average produce more offspring than other gazelles
  - C. Show that running fast is heritable in this population
- **D.** Show that fast-running gazelles are more attractive to other gazelles in this population
  - **E.** None of the above, their described observations are sufficient.
- 16. Hedgehogs and tenrecs are distantly related, but have many similarities, relating to how they gather food and protect themselves, that they don't share with closer relatives. This is most likely due to:
  - A. developmental homology
  - **B.** structural homology
  - C. genetic homology
  - **D.** adaptation by natural selection

Use the following information for the next two questions. A species of frog was separated into two small populations in the Adirondack mountains several thousand years ago by a cold spell that prevented them from living on hills separating two valleys. The two populations are now observed to mate in the intervening hill areas, but the offspring are rarely healthy and have low fitness.

- 17. Which of the following is *not* a likely explanation for the low fitness of hybrid offspring?
  - **A.** Disruptive selection
  - **B.** Genetic drift
  - C. Gene flow
  - **D.** Incompatible adaptive mutations
- 18. We expect these populations to be under some amount of selection for
  - A. Exclusion
  - **B.** Fusion
  - C. Polyploidy
  - **D.** Reinforcement

19. MN blood groups in humans show very little evidence of natural selection, but different populations have very different allele frequencies of M and N. These differences are likely driven by:

- A. gene flow
- B. genetic drift
- C. non-random mating
- **D.** random mating
- **20.** Lions are extremely strong and fast, but there is no evidence that they have gotten stronger or faster in the last 200,000 years. This is likely an example of a transition from \_\_\_\_\_\_ selection to \_\_\_\_\_ selection.
  - A. directional; stabilizing
  - **B.** stabilizing; directional
  - C. disruptive; positive
  - **D.** positive; disruptive
- 21. Many shellfish use their tails to swim, but some have tiny tails that are curled under their shells, and have no known use. These tails likely result from:
  - A. allopatric speciation
  - B. sympatric speciation
  - C. analogy with functional tails
  - **D.** homology with functional tails
  - E. gene flow
- 22. Natural selection tends to favor \_\_\_\_\_\_ isolation because it results in \_\_\_\_\_
  - A. pre-zygotic; less wasted resources
  - **B.** post-zygotic; less wasted resources
  - C. pre-zygotic; more effective adaptation
  - **D.** post-zygotic; more effective adaptation
- 23. Which of the following could represent a vicariance event for deer?
- **A.** The closing of the isthmus of Panama, separating the Pacific ocean and the Caribbean Sea
  - B. A drought kills all but the best-nourished deer
  - C. A group of deer are carried by a flood and swim to safety on an offshore island
  - **D.** A river changes course, splitting a deer population into two groups

**24.** Scientists believe that adaptive evolution is driven by natural selection and not inheritance of acquired characteristics primarily because of

- A. Patterns of relatedness between species
- B. The fact that organisms can both gain and lose complexity over time
- C. The logic of Darwin's theory
- **D.** The results of experiments and direct observations
- **25.** Random changes in coat patterns of coatis (small jungle mammals) can be caused by strong natural selection events driven by infectious disease. The connection between the two is most likely due to \_\_\_\_\_\_ driven by \_\_\_\_\_.
  - A. balancing selection; founder effects
  - **B.** balancing selection; genetic bottlenecks
  - C. genetic drift; founder effects
  - **D.** genetic drift; genetic bottlenecks
- **26.** Peppered moths with the genotype DD or DL are dark in color, and essentially the same as each other. The D allele is an example of a \_\_\_\_\_\_ allele in a system with \_\_\_\_\_ dominance.
  - A. dominant; complex
  - **B.** dominant; simple
  - C. recessive; complex
  - **D.** recessive; simple
- 27. Over a period of about 100 years, beach mice in central California switched from being white to grey. The color change was primarily driven by a single locus with two alleles. The grey allele was most likely
  - A. dominant
  - **B.** recessive
  - C. favored by genetic drift
  - **D.** showing heterozygote advantage
  - E. under positive selection
- 28. A population of soapberry bugs grows up and breeds on two different plant species. If the bugs mostly breed with bugs from the same plant species, and plant preference is heritable, we would expect to see more \_\_\_\_\_\_ than \_\_\_\_\_ when looking at alleles related to plant preference.
  - A. heterozygotes; homozygotes
  - **B.** homozygotes; heterozygotes
  - C. heterozygotes; than expected under Hardy-Weinberg
  - **D.** homozygotes; than expected under Hardy-Weinberg

29. A different population of soapberry bugs shows genotype frequencies similar to Hardy-Weinberg expectation at these alleles. We can conclude that this population

- **A.** Is mating at random
- B. Is not experiencing natural selection at these alleles
- C. Is not experiencing mutations at these alleles
- **D.** None of the above are safe conclusions
- **30.** A polyploidy event, followed by one of the populations evolving to exploit a different niche, would be an example of genetic \_\_\_\_\_\_ followed by genetic \_\_\_\_\_.
  - **A.** drift; isolation
  - B. isolation; drift
  - C. divergence; isolation
  - **D.** isolation; divergence

- than in females.
- a) (1 point) What general fact about male and female reproductive care drives this pattern?