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Chapter 5 Populations Section 5–1 How Populations Grow(pages 119–123) This section identifies the characteristics used to describe a population. It also describes factors that affect population size and explains what exponential growth and logistic growth are. Characteristics of Populations(page 119) 1.

Section 5-1 How Populations Grow(pages 119-123)

Chapter 5 Populations 5–1 How Populations Grow Important characteristics of a population are its geographic distribution, density, growth rate, and age structure. Geographic distribution, or range, is the area a popula-tion inhabits. Density is the number of indi-viduals per unit area, such as number of people per square kilometer. Population ...

Chapter 5 Populations Summary

5.1 How Populations Grow 5.2 Limits to Growth 5.3 Human Population Growth Chapter Summary The diagram below shows what you will read about in this chapter and how the chapter is organized. Study the diagram. Then answer the questions that follow. Populations Interdependence In Nature Q: What factors contribute to changes in populations? 1.

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Chapter 5 Populations Important characteristics of a population are its geographic distribution, density, growth rate, and age structure. Geographic distribution, or range, is the area a population inhabits. Density is the number of individuals per unit area, such as number of people per square kilometer. Population growth rate refers to how

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Chapter 5 Populations Section 5–1 How Populations Grow (pages 119–123) Key Concepts • What characteristics are used to describe a population? • What factors affect population size? • What are exponential growth and logistic growth? Characteristics of Populations (page 119) 1. What are the three main characteristics of a population? a ...

Chapter 5 Populations Section 5-1 How Populations Grow ...

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Chapter 5 Populations Section 5–1 How Populations Grow(pages 119–123) This section identifies the characteristics used to describe a population. It also describes factors that affect population size and explains what exponential growth and logistic growth are. Characteristics of Populations(page 119) 1.

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Growth rate is how quickly a population in size. 5. To find the of a population, count the number of males and females of each age. age structure geographic range number increases or decreases distribution 013368718X CH05 067-080.indd 2 1/5/09 11:57:01 AM

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Chapter 5, Populations (continued) 13. What are examples of density-independent limiting factors? Examples include unusual weather, natural disasters, seasonal cycles, and certain human activities, such as damming rivers and clear-cutting forests. 14. Circle the letter of each sentence that is true about changes caused by density-independent ...

Density-Independent Factors

Populations that have not undergone demographic transition typically characterized by a. high infant mortality. c. advances in medicine. b. small families. d. increased life expectancy. 15. What is another name for a population profile? a. demographic transition c. population density b. agestructure diagram d. demographic diagram Teaching ...

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18. What does it mean for a population to be in exponential population growth? 19. In the graph below, explain why the line with the value of 1.0 shows a steeper slope that reaches exponential growth more quickly than does the line with the value of 0.5. On this graph, add a third line that approximates a population with an exponential value of ...

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