Import Settings:

Base Settings: Brownstone Default

Information Field: Complexity

Information Field: Ahead

Information Field: Subject

Information Field: Title

Highest Answer Letter: D

Multiple Keywords in Same Paragraph: No

NAS ISBN13: 9781284128413, add to Ahead, Title tags

**Chapter: Midterm**

**Multiple Choice**

1. Because which of the following conduct their studies in a controlled laboratory environment, they can regulate all important aspects of the experimental conditions?

A) Basic scientists

B) Clinical scientists

C) Environmental scientists

D) Public health scientists

Ans: A

Complexity: Easy

Ahead: Sources of Scientific Knowledge in Public Health

Subject: Chapter 1

Title: The Approach and Evolution of Epidemiology

2. Which of the following are usually the first to identify new diseases, the adverse effects of new exposures, and new links between an exposure and a disease?

A) Basic scientists

B) Clinical scientists

C) Environmental scientists

D) Public health scientists

Ans: B

Complexity: Easy

Ahead: Sources of Scientific Knowledge in Public Health

Subject: Chapter 1

Title: The Approach and Evolution of Epidemiology

3. Which of the following refers to the analysis of disease patterns according to the characteristics of person, place, and time, or in other words, who is getting the disease, where is it occurring, and how it is changing over time?

A) Disease control

B) Disease frequency

C) Disease distribution

D) Disease determinants

Ans: C

Complexity: Easy

Ahead: Definition and Goals of Public Health

Subject: Chapter 1

Title: The Approach and Evolution of Epidemiology

4. Now considered one of the founders of modern epidemiology, which of the following was the compiler of Statistical Abstracts for the General Registry Office in Great Britain from 1839 through 1880?

A) John Snow

B) John Graunt

C) James Lind

D) William Farr

Ans: D

Complexity: Easy

Ahead: Historical Development of Epidemiology

Subject: Chapter 1

Title: The Approach and Evolution of Epidemiology

5. The Streptomycin Tuberculosis Trial was one of the first instances that which of the following was used in medical research?

A) Randomization

B) Stratification

C) Generalization

D) Standardization

Ans: A

Complexity: Easy

Ahead: Historical Development of Epidemiology

Subject: Chapter 1

Title: The Approach and Evolution of Epidemiology

6. The people who were in Hiroshima, Japan when the atomic bomb exploded at the end of World War II are members of which type of population?

A) Fixed population

B) Dynamic population

C) Candidate population

D) Catchment population

Ans: A

Complexity: Moderate

Ahead: Definition of a Population

Subject: Chapter 2

Title: Measures of Disease Frequency