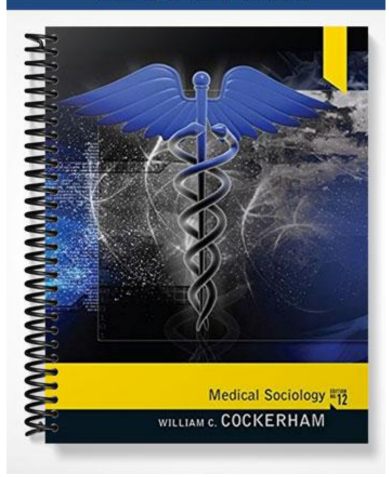
## TEST BANK



## Chapter 2 **Epidemiology**

## **Multiple Choice Questions**

- 1. The primary focus of the epidemiologist is on:
  - a. Catastrophic disease outbreaks.
  - b. Societal demographics.
  - c. Health and wellness of children.
  - d. Individual's diseases.
  - e. Health problems of social aggregates.

Answer: E Page: 23

- 2. A scientist who studies the origin and distribution of all types of diseases is best described as a(n):
  - a. Biochemist.
  - b. Social worker.
  - c. Epidemiologist.
  - d. Demographer.
  - e. Sociologist.

Answer: C Page: 23

- 3. In epidemiology, a "case" refers to:
  - a. An investigation into an outbreak of disease or illness.
  - b. The classification of a disorder, illness, or injury.
  - c. A collection of a single type of disorder, illness, or injury.
  - d. A single episode of a disorder, illness, or injury involving an individual.
  - e. There is no such epidemiological term.

Answer: D Page: 24

- 4. A researcher is interested in reporting how many people in a community were diagnosed with HIV during the past month. He/she would measure the:
  - a. Incidence.
  - b. Prevalence.
  - c. Crude rate.
  - d. Cases.
  - e. Age-specific rate.

Answer: A Page: 24

- 5. Which of the following is TRUE about incidence and prevalence?
  - a. Prevalence is used to analyze the rate at which new cases occur.
  - b. Incidence and prevalence are interchangeable terms.

	T . 1			•	4 .4	•		
C.	Incidence	is reported	in raw i	numbers	while:	prevalence	is expressed	i as a ratio

- d. The incidence for a given disease can be low at the same time that its prevalence is high.
- e. None of the above

Page: 24 Answer: D

- 6. A ratio, such as the crude mortality rate, is expressed as:
  - a. Total number of cases divided by prevalence.
  - b. Total number of cases divided by incidence.
  - c. Total number of cases divided by total population.
  - d. Total number of cases times total population.
  - e. Total number of cases times incidence.

Answer: C Page: 24-25

- has special significance for a society because it is traditionally used as an approximate indicator of a society's standard of living and quality of health care delivery.
  - a. Prevalence of chronic diseases.
  - b. Life expectancy.
  - c. Infant mortality rate.
  - d. Crude birth rate.
  - e. Age adjusted fertility rate.

Answer: C Page: 25

- 8. What is NOT a factor in the increasing emergence of epidemics?
  - a. Increase in international transportation channels.
  - b. Migration from rural areas into urban cities.
  - c. Increase in public sanitation.
  - d. All of the above.
  - e. None of the above.

Answer: C Page: 26

- 9. Whose investigations into cholera outbreaks established the foundation of modern epidemiology?
  - a. Louis Pasteur.
  - b. John Snow.
  - c. Karl Marx.
  - d. Ralph Paffenbarger.
  - e. All these men helped lay the foundation of epidemiology.

Answer: B Page: 27

are the a. b. c. d. e.	e five agents recognized Biological, social, psy Biological, physical, Biological, physical, Biological, nutritiona Biological, nutritiona	ychological, toxic, and environmental. social, mental, and metaphysical. social, mental, and psychological. l, chemical, mental, and psychological. l, chemical, physical, and social.
Ar	iswer: E	Page: 28
what c a. b. c. d.	cience of epidemiology order did it pass through Sanitary, Infectious, C Sanitary, Chronic, Inf Chronic, Sanitary, Inf Chronic, Infectious, S Infectious, Sanitary, C	Chronic. Fectious. Fanitary.
Ar	iswer: A	Page: 28
seen in a. b. c. d.	the health profile of the Leading causes of deadiseases. Leading causes of deadiseases. Infectious diseases ar	ath change from mostly chronic diseases to infectious ath change from mostly infectious diseases to chronic e eliminated entirely hronic diseases are reduced to a minimum.
Ar	nswer: B	Page: 29
third o a. b. c. d. e.	is the leading cause of all deaths? Diabetes. HIV/AIDS. Stroke. Heart disease. Cancer.	death in the United States, accounting for more than one- Page: 30
Al	iswei. D	i ago. so

14. The \_\_\_\_\_\_ study was important for showing that arteriosclerosis does not strike people at random as they age, but that highly susceptible individuals can be identified in

advance.

a. CVD1960.

- b. Framingham.
- c. Tuskegee.
- d. Whitehall.
- e. Engels.

Page: 30 Answer: B

- 15. What do studies on diet, exercise, and obesity suggest with respect to heart disease?
  - a. Diet and physical activity have little effect on an individual's likelihood of developing heart disease.
  - b. Changing one's eating habits toward a diet low in saturated fat can reduce the risk of developing heart disease.
  - c. Obesity is the result of individual choices and relates little to the development of heart disease.
  - d. Only lengthy, vigorous physical activity has been shown to provide some protection against heart disease.
  - e. None of the above.

Page: 31-35 Answer: B

- 16. At the end of 2007, the majority of AIDS cases in the U.S. were found in:
  - a. Homosexual and bisexual men.
  - b. Homosexual and bisexual women.
  - c. Intravenous drug users.
  - d. Blood transfusion patients.
  - e. Children of a parent with AIDS.

Answer: A Page: 38

- 17. The lowest AIDS mortality rates for American males are found in:
  - a. Native Americans.
  - b. Non-Hispanic whites.
  - c. Hispanics.
  - d. Non-Hispanic African Americans.
  - e. Asians.

Page: 39 Answer: E

- 18. Since 2000, the number of AIDS cases has sharply increased in what region of the U.S.?
  - a. Northwest.
  - b. West.
  - c. Midwest.
  - d. Northeast.
  - e. South.

Page: 40 Answer: E

	a. Heterosexual contact.						
	b. Homosexual contact.						
c. Intravenous drug use.							
	d. Blood transfusions.	6					
	e. Infected mother to c	hild.					
	Answer: A	Page: 40-41					
20.	Which of the following play	ys a particularly important role in the transmission of AIDS in					
	Sub-Saharan Africa?						
	a. Government.						
	b. Health delivery system	em.					
	c. Migrant labor force.						
	d. Homosexuals.						
	e. Drug users.						
	Answer: C	Page: 41					
21.	AIDS now affects	in Africa more than					
	a. Whites, natives.						
	b. Children, adults.						
	c. Homosexuals, hetero	osexuals.					
	d. Men, women.						
	e. Women, men.						
	Answer: E	Page: 41					
22.	appears to be	a major channel for AIDS transmission in India.					
	a. Marijuana use.	•					
	b. Mother to child tran	smission.					
	c. Prostitution.						
	d. Improper sanitation.						
	e. Overcrowding.						
	Answer: C	Page: 42					
23.	The HIV outbreak in China	initially occurred among in Yunnan Province					
	a. Bisexuals.						
	b. Homosexuals.						
	c. Intravenous drug use						
	d. Blood transfusions r	ecipients.					
	e. Infected mothers to						

19. AIDS is transmitted in Africa and some parts of Asia primarily by:

	Answer: C	Page: 42
	eople who become infected olate them socially. This so a. Stigma. b. Stagflation. c. Disintegration. d. Disentanglement. e. All of the above.	with HIV may be subjected to discrimination, which can ocial outcome is:
	Answer: A	Page: 42
25in	activity b fection of a large proportio a. Bisexual. b. Heterosexual. c. Intravenous drug use. d. Homosexual. e. Illegal.	
	Answer: A	Page: 42
	<ul> <li>a. Its influence on modi</li> <li>b. How certain social be pandemic.</li> <li>c. The social rejection of</li> <li>d. Moral and religious doptions.</li> <li>e. All of the above.</li> </ul>	onstrates the sociological implications of the HIV/AIDS fying social norms, values, and lifestyles. chaviors lead to the transmission of the disease and result in a of AIDS patients. lebates over the meaning of the disease and treatment  Page: 43
	Thich term describes an indomes from one's occupation  a. Default status.  b. Ordinary status.  c. Master status.  d. Primary status.  e. Main status.	ividual's most important position in society and typically n?
	Answer: C	Page: 43

		and legal quest		e about the rights of	versus the werrare
,		Individuals, go			
		Individuals, so			
	c.	Hospitals, indi	viduals.		
		Hospitals, soc	-		
	e.	Government, s	society.		
	An	iswer: B	Page	v: 43	
29.		• •		to dealing with AIDS is:	
		Through bann	-		
		Through mand			
				cted individuals.	
		Through safe-		1.	
	e.	None of the ab	oove.		
	An	iswer: D	Page	2: 43	
30.	Which	of the following	g best descri	bes influenza pandemics?	
		•		the threat to worldwide he	
	b.	•	n mostly elir	ninated due to the develop	oment of vaccines such as
		Tamiflu.			
				o the region of outbreak.	
				occur at irregular interval	ls.
	e.	None of the ab	oove.		
	An	iswer: D	Page	: 44	
ue Fa	alse Q	uestions			
1.	Many	sociologists wo	rking in the f	field of medicine are epide	emiologists.
		Answer: TRU	Е	Page: 23	
		• •		rily study epidemic diseas nents or unhealthy behavio	ses and give little attention to ors.
		Answer: FALS	SE	Page: 23	
			-	as point prevalence, periodase being measured.	l prevalence, or lifetime
		Answer: FALS	SE	Page: 24	

4.	The simplest ratio computed by the epidemiologist is called the crude rate.				
	Answer: TRUE	Page: 24			
5.	Crude death and birth rates are too gross a measure to be meaningful for most sociological purposes				
	Answer: TRUE	Page: 25			
6.	<del>-</del>	dic humans, with close proximity to others and as favorable to widespread and frequent epidemics.			
	Answer: FALSE	Page: 26			
7.	The bubonic plague was ended in 1750 with the development of penicillin.				
	Answer: FALSE	Page: 27			
8.	What a person does, who a person is, and where a person lives can specify what health hazards are most likely to exist in that individual's life.				
	Answer: TRUE	Page: 28			
9.	9. The social environment, referring not only to living conditions but also norms and values, can cause sickness.				
	Answer: TRUE	Page: 28			
10.	10. Developing nations are typically characterized by a high birth rate and a high death rate, with a relatively young population.				
	Answer: TRUE	Page: 29			
11.	11. About twice as many males die from heart disease as females, and men are more likely than women to have a worse prognosis if they survive the first serious heart attack.				
	Answer: FALSE	Page: 30			
12.	12. Smoking is the leading cause of sudden cardiac death in the United States and quitting smoking nearly eliminates this risk after a year or two.				
	Answer: TRUE	Page: 31			
13.	13. Pandemics are regional or local outbreaks of a disease and rarely happen.				
	Answer: FALSE	Page: 36			

14. HIV/AIDS first appeared in intravenous drug users in New York and San Francisco.

Answer: FALSE Page: 37

15. AIDS potentially entered the U.S. through Haiti.

Answer: TRUE Page: 38

16. Much of the fear about AIDS arises from the fact that many people who carry the virus are not aware of it.

> Answer: TRUE Page: 38

17. People most at risk for developing AIDS are those who have had multiple sex partners and know little about their partners' past sexual behavior.

> Answer: TRUE Page: 38

18. In states like Mississippi and North Carolina, more black women than white men have contracted HIV.

> Answer: TRUE Page: 40

19. Estimating the number of individual flu cases in an outbreak is an easy task, since almost everyone who becomes sick with the flu requires medical care.

> Page: 44 Answer: FALSE

## **Essay Questions**

1. Define *incidence* and *prevalence*. Explain the relationship between the two, and identify which issues with each pertain when examining chronic and acute illnesses.

- 2. Recognition that germs were causal agents of disease served as a precursor to scientific findings that people come into contact with a variety of causal agents. Define all five agents, and provide examples of each type.
- 3. Describe the four eras of epidemiology.
- 4. Modification in what four lifestyle areas significantly reduce the risk of heart disease? Discuss how and why these modifications affect the risk of developing heart disease.
- 5. Developing and developed nations have a different pattern of disease and illness. List the most prevalent diseases in both nation types, and discuss why these differences exist.