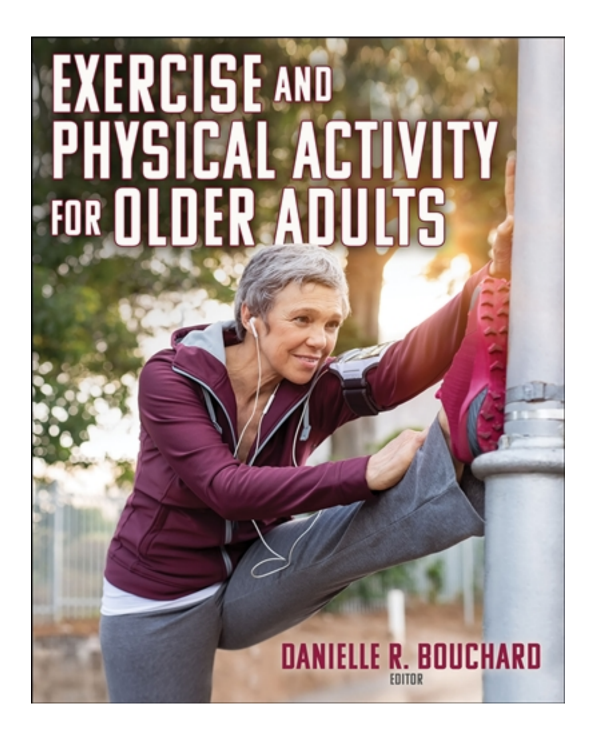
Test Bank for Exercise and Physical Activity for Older Adults 1st Edition by Bouchard

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Test Bank

- 1. Life span refers to
 - a. how long a given person lives
 - b. the average lifetime of an individual member of a species
 - $\star c.$ the typical lifetime of people in the absence of any external limitations
 - d. none of the above
- 2. An age-related disease is one that
 - a. only occurs in old people
 - *b. is progressively more likely to occur with age
 - c. invariably causes death
 - d. is incurable
- 3. Darwin's theory suggests that the force of evolution in mammals tends toward $\ensuremath{\mathsf{T}}$
 - a. living long enough to reproduce once
 - b. living long enough to reproduce several times
 - *c. internal immortality
 - d. none of the above
- $4.\ \mbox{An}$ evolutionary nonprogrammed aging theory suggests that the force of evolution tends toward
 - a. unlimited life span
 - b. living long enough to reproduce
 - *c. a species- and population-specific minimum life span
 - $\ensuremath{\mathtt{d.}}$ a species- and population-specific optimum life span
- 5. What is genomic intertrait linkage?

- a. a characteristic of genes that explains why different species have different traits
- b. a property of genome design that causes genetic diseases
- *c. a property of genome design that makes it difficult for the evolution process to produce a particular trait without also producing another different trait
- d. none of the above
- 6. What is the evolutionary antagonistic pleiotropy theory of aging?
 - *a. Genomic linkage between aging and some beneficial trait allows existence of aging even though it reduces a person's ability to produce descendants.
 - b. Aging is antagonistic to survival and reproduction.
 - c. Pleiotropy causes aging by limiting cell division.
 - d. Aging unavoidably results from genetic flaws such as pleiotropy.
- 7. What is a programmed aging theory?
 - a. Aging is caused by the pleiotropic program.
 - b. Aging is an inevitable consequence of the growth program.
 - *c. Aging is purposely caused by a biological program because internally limiting lifetime produces an evolutionary advantage.
 - d. none of the above
- 8. What are population-oriented theories regarding the evolution process?
 - a. Natural selection favors some groups over others, leading to the evolution of traits that are group-advantageous.
 - b. A trait that benefits survival of a population can evolve even if it is personal adverse.
 - c. Increasing a population's ability to adapt can offset a reduction in a person's ability to reproduce.
 - *d. all of the above
- 9. What is regulated programmed aging?

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- a. a theory suggesting that increasing life span is impossible
- b. a theory of aging based on logical principles similar to those used in computer programs
- *c. a theory suggesting that the aging program can adjust life span to accommodate detection of local or temporary conditions that affect optimum life span
- d. none of the above
- 10. What is anti-aging medicine?
 - a. treatments that reduce the appearance of aging
 - b. treatments directed at increasing health during older ages
 - c. treatments directed at increasing human life span
 - *d. all of the above
- 11. Evolvability theories suggest that
 - a. the ability to evolve is an inherent property of living organisms
 - b. the ability to evolve is a constant
 - $^{\star}\text{c.}$ the ability to evolve is itself mainly the result of evolved traits and can vary among populations
 - d. none of the above
- 12. Programmed aging theories suggest that biological mechanisms behind aging could include
 - a. hormone signaling
 - ${\tt b.}$ means for detecting external conditions that affect the optimum life span for a population
 - $\ensuremath{\text{c.}}$ up- and down-regulation of repair processes
 - *d. all of the above
- 13. Genetics discoveries suggest that programmed aging is impossible.
 - a. True
 - *b. False

- 14. Age-related diseases and conditions cause the majority of all deaths in developed countries.
 - *a. True
 - b. False
- 15. Some programmed aging theories suggest that exercise and some other forms of stress delay aging and increase life span.
 - *a. True
 - b. False
- 16. The main issue surrounding aging theories today is the degree to which nonextinction of a population influences the evolution process.
 - *a. True
 - b. False
- 17. Nonprogrammed aging theories suggest that aging, per se, is an untreatable condition because the causes of the many different symptoms are independent of each other.
 - *a. True
 - b. False
- 18. Genetics discoveries have exposed issues with Darwin's theory as it is widely taught.
 - *a. True
 - b. False
- 19. Describe the evolutionary theories of aging.

Correct Answer:

The evolutionary theories of aging attempt to explain how aging relates to the evolution process, and more specifically, why senescence varies so much between species and otherwise resembles evolved species-specific characteristics of organisms. Evolutionary theories consider that aging is a *trait*, or evolved design feature of an organism, as opposed to a defect or the result of a fundamental limitation.

20. What was Peter Medawar's key evolutionary mechanics concept regarding aging?

Correct Answer:

Medawar suggested that the force of evolution toward living and reproducing longer under wild conditions declines with age in a species- and population-specific manner. Lack of senescence symptoms would provide negligible benefit to a wild population beyond the age at which essentially all of its members could expect to be dead from external causes such as predation, infectious disease, and

starvation.