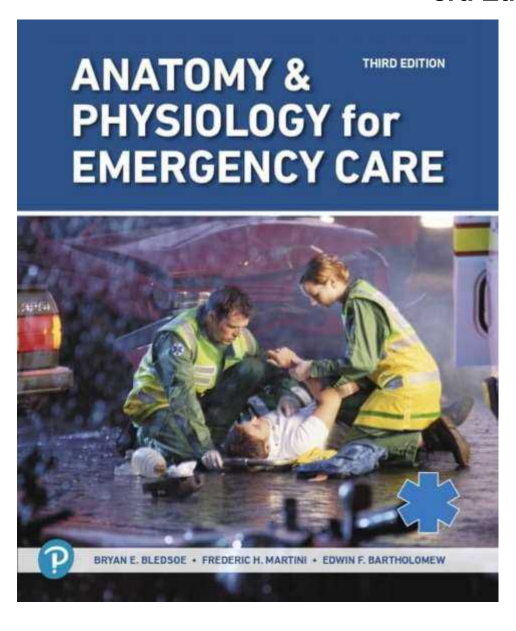
TEST BANK

ANATOMY & PHYSIOLOGY FOR EMERGENCY CARE

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3rd Edition



Anatomy & Physiology for Emergency Care, 3e (Bledsoe) Chapter 1 An Introduction to Anatomy and Physiology

 Gross anatomy, or macroscopic anatomy, considers: A) internal features of the body. B) features visible with the naked, or unaided, eye. C) a study of a system of the body. D) None of the above Answer: B
 2) The human form shown upright, hands at the sides, palms forward, and feet together is in the position. A) anatomical B) physiological C) prone D) supine Answer: A
3) A person lying face down is in the position. A) physiological B) prone C) anatomical D) supine Answer: B
4) A person lying face up is in the position. A) physiological B) supine C) prone D) anatomical Answer: B
5) The frontal plane divides the body into the and portions. A) superior, inferior B) anterior, posterior C) lateral, dorsal D) None of the above Answer: B
6) The diaphragm separates the abdominopelvic and cavities. A) cranial B) thoracic C) intestinal D) renal Answer: B

7) The layer of the pericardium covering the heart is the pericardium. A) parietal B) visceral C) cardio D) pulmonary Answer: B
8) The pericardium lies within the: A) pelvic cavity. B) peritoneal cavity. C) abdominopelvic cavity. D) mediastinum. Answer: D
9) is an anatomical term meaning "toward an attached base." A) Inferior B) Distal C) Proximal D) Superficial Answer: C
10) is an anatomical term meaning "above or at a higher level." A) Lateral B) Inferior C) Medial D) Superior Answer: D
11) The term means "the study of internal and external structures and the physical relationships among body parts." A) anatomy B) ornithology C) cytology D) physiology Answer: A
12) is the study of how living organisms perform their vital functions. A) Cytology B) Ornithology C) Anatomy D) Physiology Answer: D

13) The level is comprised of the smallest stable units of matter.
A) tissue
B) cellular
C) molecular
D) organ
Answer: C
14) are the smallest living units in the body.
A) Tissues
B) Proteins
C) Cells
D) Molecules
Answer: C
15) The pleural cavity surrounds what organ?
A) lung
B) brain
C) heart
D) small intestines
Answer: A

Match each term to its definition.

- A) Sebaceous glands
- B) Posterior
- C) Surface anatomy
- D) Regional anatomy
- E) Ventral
- F) Cell physiology
- G) Histology
- H) Effector
- I) Positive feedback
- J) Receptor
- K) Homeostatic regulation
- L) Cytology
- M) Pathology
- N) Cervical
- O) Peritoneum
- 16) Analyzing the internal structure of individual cells
- 17) The study of the functions of living cells
- 18) The study of the effects of diseases on organ or system functions
- 19) Adjustments made to maintain a stable internal environment
- 20) An initial homeostatic response that reinforces a stimulus
- 21) Serous membrane lining the peritoneal cavity
- 22) Secrete(s) oil that lubricates the hair shaft and epidermis
- 23) Region of the body that includes the neck
- 24) Anatomical term meaning "behind or the back"; also known as dorsal
- 25) Anatomical term meaning "to the front"; also known as *anterior*
- 26) The study of general form and superficial markings
- 27) All of the superficial and internal features in a specific region of the body
- 28) Study of tissues
- 29) The part of homeostatic regulation that is sensitive to a particular environmental change or stimulus