# chapter 01

### **True / False Questions**

1. Feeling for swollen lymph nodes is an example of auscultation.

True False

2. We can see through bones with magnetic resonance imaging (MRI).

True False

3. Histology is the study of structures that can be observed without a magnifying lens.

True False

4. Cells were first named by microscopist Robert Hooke.

True False

5. All functions of the body can be interpreted as the effects of cellular activity.

True False

6. The *hypothetico-deductive method* is common in physiology, whereas the *inductive method* is common in anatomy.

True False

7. An individual scientific fact has more information than a theory.

True False

8. Evolutionary (darwinian) medicine traces some of our diseases to our evolutionary past.

True False

9. The terms development and evolution have the same meaning in physiology.

True False

10. Organs are made of tissues.

True False

11. A molecule of water is more complex than a mitochondrion (organelle).

True False

12. Homeostasis and occupying space are both unique characteristics of living things.

True False

13. Positive feedback helps to restore normal function when one of the body's physiological variables gets out of balance.

True False

14. Negative feedback is a self-amplifying chain of events that tend to produce rapid change in the body.

True False

15. Anatomists over the world adhere to a lexicon of standard international terms, which stipulates both Latin names and accepted English equivalents.

True False

#### **Multiple Choice Questions**

16.	6. Feeling structures with your fingertips is calledsounds of abnormalities is called	, whereas tapping on the body and listening for
	A. palpation; auscultation.	
	B. auscultation; percussion.	
	C. percussion; auscultation.	
	D. palpation; percussion.	
	E. percussion; palpation.	
17.	7 was the first to publish accurate as "the father of modern anatomy."	drawings of the body, and is thus regarded
	A. Vesalius	
	B. Maimonides	
	C. Harvey	
	D. Aristotle	
	E. van Leeuwenhoek	
18	8 wrote the most influential medical t	extbook of the ancient era
10.	A. Hippocrates	extended of the different of a.
	B. Aristotle	
	C. Galen	
	D. Vesalius	
	E. Avicenna	
19.	9. Which of these is the best imaging technique for routine fetus?	ly examining the anatomical development of a
	A. auscultation	
	B. PET scan	
	C. MRI	
	D. sonography	
	E. radiography	
20.	O. The terms physics, physiology, and physician come from causes from supernatural causes.	a term that proposed to distinguish natural
	A. Hippocrates B. Plato	
	C. Schwann	
	D. Aristotle	
	E. Avicenna	
21		consuel main simles and must disting about a
21.	1. The process of using numerous observations to develop specific subject is called	general principles and predictions about a
	A. experimental design.	
	B. deductive method.	
	C. inductive method.	
	D. hypothesis.	
	E. statistical testing.	
22	•	al stress. It was discovered that an axid resistant
22.	<ol> <li>Most people think that ulcers are caused by psychologic bacterium, <i>Heliobacter pylori</i>, lives in the lining of the s treatment with an antibiotic should reduce ulcers. This li A. hypothetical reasoning.</li> </ol>	tomach. If these bacteria cause ulcers, then
	B. hypothetico-deductive reasoning.	
	C. the inductive method.	
	D. experimental design.	
	E. statistical analysis.	

23.	An educated speculation or a possible answer to a question is called a(n) A. scientific method. B. theory. C. law. D. hypothesis. E. fact.
24.	The use of controls and statistical testing are two aspects of experimental design that help to ensure A. an adequate sample size.  B. objective and reliable results.  C. experimental bias.  D. psychosomatic effects.  E. treatment groups.
25.	is a process that submits a scientist's ideas to the critical judgment of other specialists in the field before the research is funded or published.  A. Adjudication  B. Statistical testing  C. Falsification  D. Peer review  E. Hypothetico-deductive testing
26.	Which of the following would contain the greatest amount of information that scientists consider to be true to the best of their knowledge?  A. a fact B. a law of nature C. a hypothesis D. an equation E. a theory
27.	The study of structure and function of cells is called A. cytology. B. gross anatomy. C. exploratory physiology. D. comparative physiology. E. radiology.
28.	established a code of ethics for physicians. He is considered the "father of medicine."
	<ul><li>A. Aristotle</li><li>B. Hippocrates</li><li>C. Galen</li><li>D. Vesalius</li><li>E. Hooke</li></ul>
29.	A new drug apparently increases short-term memory. Students were divided randomly into two groups at the beginning of the semester. One group was given the memory pill once a day for the semester, and the other group was given a same-looking pill, but it was just sugar. The sugar pill is termed a(n)  A. controlled pill.  B. placebo.  C. treatment pill.  D. variable.  E. effective dose.

- 30. Two groups of people were tested to determine whether garlic lowers blood cholesterol levels. One group was given 800 mg of garlic powder daily for four months and exhibited an average 12% reduction in the blood cholesterol. The other group was not given any garlic and after four months averaged a 3% reduction in cholesterol. The group that was not given the garlic was the A. peer group. B. test group. C. treatment group. D. control group. E. double-blind group. 31. A change in the genetic composition of a population over time is called
  - A. mutation.
  - B. natural selection.
  - C. selection pressure.
  - D. evolution.
  - E. adaptation.
- 32. The constant appearance of new strains of influenza virus is an example of
  - A. a model.
  - B. evolution.
  - C. selection pressure.
  - D. survivorship.
  - E. success.
- 33. The principal theory of how evolution works is called
  - A. natural pressure.
  - B. selective pressure.
  - C. darwinian pressure.
  - D. natural adaptation.
  - E. natural selection.
- 34. Which of the following was an adaptation evolved in connection with human upright walking?
  - A. hair
  - B. thumbs fully opposable
  - C. stereoscopic vision
  - D. color vision
  - E. spinal and pelvic anatomy
- 35. Stereoscopic vision provides
  - A. opposable perception.
  - B. color perception.
  - C. depth perception.
  - D. bipedalism.
  - E. walking upright.
- 36. Humans are born before their nervous system have matured, which is traceable to
  - A. their inability to regulate body temperature.
  - B. skeletal adaptations to bipedalism.
  - C. the arboreal habits of early primates.
  - D. the conditions of modern civilization.
  - E. the diet of early species of Homo.
- 37. Our own species is called
  - A. Homo erectus.
  - B. Homo sapiens.
  - C. Homo habilis.
  - D. early *Homo*.
  - E. Australopithecus.

38.	Most primates are, meaning they live in trees.  A. prehensile B. bipedal C. cursorial D. troglodytic E. arboreal
39.	An is composed of two or more tissues types, whereas are microscopic structures in a cell.  A. organ system, organs  B. organ system, organelles  C. organ, organelles  D. organ, molecules  E. organelle, molecules
40.	Which of the following lists levels of human structure from the most complex to the simplest?  A. organelle, cell, tissue, organ, organ system  B. organ system, organ, cell, tissue, organelle  C. organ system, organelle, tissue, cell, organ  D. organ system, organ, tissue, cell, organelle  E. organ, organ system, tissue, cell, organelle
41.	Which of the following lists examples of body structures from the simplest to the most complex?  A. mitochondrion, connective tissue, protein, stomach, adipocyte (fat cell)  B. protein, mitochondrion, adipocyte (fat cell), connective tissue, stomach  C. mitochondrion, connective tissue, stomach, protein, adipocyte (fat cell)  D. protein, adipocyte (fat cell), stomach, connective tissue, mitochondrion  E. protein, stomach, connective tissue, adipocyte (fat cell), mitochondrion
42.	A(n) is a group of similar cells and their intercellular materials in a discrete region of an organ performing a specific function.  A. macromolecule B. organ system C. organelle D. organism E. tissue
43.	Taking apart a clock to see how it works is similar to thinking about human physiology.  A. comparative B. evolutionary C. holistic D. inductive E. reductionist
44.	A. Naturalism B. Reductionism C. Vitalism D. Holism E. Rationalism
45.	is the view that not everything about an organism can be understood or predicted from the knowledge of its components; that is, the whole is greater than the sum of its parts.  A. Naturalism B. Reductionism C. Holism D. Materialism E. Science

46.	The fact that most of us have five lumbar vertebrae, but some people have six and some have four is an example of variation among organisms.  A. cellular B. holistic C. physiological D. anatomical E. reductionist
47.	A. Organ systems B. Organs C. Cells D. Organelles E. Molecules
48.	All of the following are human organ systems <i>except</i> A. skeletal. B. endocrine. C. epidermal. D. reproductive. E. lymphatic.
49.	All of the following are organs <i>except</i> A. teeth. B. skin. C. nails. D. liver. E. digestive system.
50.	Metabolism is the sum of A. inhalation and exhalation. B. growth and differentiation. C. anabolism and catabolism. D. positive and negative feedback. E. responsiveness and movement.
51.	We live in an ever-changing environment outside of our body, yet our internal conditions remain relatively stable. This is called A. homeostasis. B. metastasis. C. responsiveness. D. adaptation. E. evolution.
52.	When you exercise you generate excess heat and your body temperature rises. Blood vessels dilate in the skin, warm blood flows closer to the body surface, and you lose heat. This exemplifies A. negative feedback. B. positive feedback. C. dynamic equilibrium. D. integration control. E. set point adjustment.

53.	When a woman is giving birth, the head of the baby pushes against her cervix and stimulates release of the hormone oxytocin. Oxytocin travels in the blood and stimulates the uterus to contract. Labor contractions become more and more intense until the baby is expelled. This is an example of A. negative feedback.  B. positive feedback. C. dynamic equilibrium. D. integration control. E. set point adjustment.
54.	Which of the following is most likely to cause disease?  A. positive feedback B. negative feedback C. homeostasis D. equilibrium E. irritability
55.	Blood glucose concentration rises after a meal and stimulates release of the hormone insulin. Insulin travels in the blood and stimulates body cells to uptake glucose from the bloodstream. This reduces blood glucose concentration. This is an example of A. negative feedback.  B. positive feedback. C. dynamic equilibrium. D. integration control. E. set point adjustment.
56.	The is defined as a healthy male 22 years old, weighing 70 kg (154 lb), under no environmental stress, and consuming 2,800 kilocalories (kcal) per day; whereas the is the same except for a weight of 58 kg (128 lb) and an intake of 2,000 kcal/day.  A. normal man, normal woman  B. normal male, normal female  C. average man, average woman  D. average male, average woman  E. reference man, reference woman
57.	The change in size of the bone marrow (where blood cells are produced) as an infant matures is an example of, whereas the transformation of blood stem cells into white blood cells is an example of  A. development, differentiation.  B. growth, development.  C. growth, differentiation.  D. differentiation, growth.  E. differentiation, development.
58.	Three common components of a feedback loop are A. a stimulus, an integrating (control) center, and an organ system. B. a stimulus, a receptor, and an integrating (control) center. C. a receptor, an integrating (control) center, and an effector. D. a receptor, an organ, and an organ system. E. a receptor, an integrating (control) center, and an organ system.
59.	Negative feedback loops are A. homeostatic. B. not homeostatic. C. associated with "vicious circles." D. self-amplifying cycles. E. harmful.

60.	O. The prefix hypo- means, whe A. front, back B. right, left C. inside, outside D. clear, dark E. below, above	reas <i>hyper</i> - means
61.	A. a Latin root used in medical terminology.  B. the use of prefixes to name an anatomical structure.  C. the use of suffixes to name an anatomical structure.  D. an eponym.  E. an acronym.	icture.
62.	<ul> <li>2. Hypercalcemia means</li> <li>A. elevated calcium levels in blood.</li> <li>B. lowered calcium levels in bone.</li> <li>C. elevated sodium levels in blood.</li> <li>D. elevated calcium levels in bone.</li> <li>E. lowered calcium levels in the blood.</li> </ul>	
63.	B. The plural of axilla (armpit) is w A. axillae; appendices B. axillides; appendages C. axillies; appendi D. axilli; appendices	hereas the plural of appendix is
64.	A. villuses, diagnosises. B. villi, diagnoses. C. villus, diagnosis. D. villi, diagnosis. E. villuses, diagnosis.	reas the plural of diagnosis is
65.	<ul> <li>The lexicon of standard international anatomical A. is called <i>Terminologia Anatomica</i> (TA).</li> <li>B. is called <i>Nomina Anatomica</i> (NA).</li> <li>C. is formed from thousands of English word roo D. is formed from thousands of Italian word roo E. is formed from thousands of French word roo</li> </ul>	ots. ts.

# chapter 01 Key

### **True / False Questions**

1. Feeling for swollen lymph nodes is an example of auscultation.

**FALSE** 

Bloom's Level: 1. Remember

Learning Outcome: 01.01.b Describe several ways of studying human anatomy. Section: 01.01

Topic: General

2. We can see through bones with magnetic resonance imaging (MRI).

**TRUE** 

Bloom's Level: 1. Remember

Learning Outcome: 01.01.b Describe several ways of studying human anatomy.

Section: 01.01 Topic: General

3. Histology is the study of structures that can be observed without a magnifying lens.

**FALSE** 

Bloom's Level: 1. Remember

Learning Outcome: 01.01.b Describe several ways of studying human anatomy.

Section: 01.01 Topic: General

4. Cells were first named by microscopist Robert Hooke.

**TRUE** 

Bloom's Level: 1. Remember

Learning Outcome: 01.02.b Describe the contributions of some key people who helped to bring about this transformation.

Section: 01.02 Topic: General

5. All functions of the body can be interpreted as the effects of cellular activity.

**TRUE** 

Bloom's Level: 3. Apply

Learning Outcome: 01.02.b Describe the contributions of some key people who helped to bring about this transformation.

Section: 01.02 Topic: General

6. The *hypothetico-deductive method* is common in physiology, whereas the *inductive method* is common in anatomy.

**TRUE** 

Bloom's Level: 3. Apply

Learning Outcome: 01.03.a Describe the inductive and hypothetico-deductive methods of obtaining scientific knowledge.

Section: 01.03 Topic: General

7. An individual scientific fact has more information than a theory.

**FALSE** 

Bloom's Level: 2. Understand

Learning Outcome: 01.03.c Explain what is meant by hypothesis, fact, law, and theory in science.

Section: 01.03 Topic: General

8. Evolutionary (darwinian) medicine traces some of our diseases to our evolutionary past.

TRUE

Bloom's Level: 1. Remember

Learning Outcome: 01.04.a Explain why evolution is relevant to understanding human form and function.

Section: 01.04 Topic: General

9. The terms development and evolution have the same meaning in physiology.

**FALSE** 

Bloom's Level: 3. Apply

Learning Outcome: 01.04.a Explain why evolution is relevant to understanding human form and function.

Learning Outcome: 01.04.b Define evolution and natural selection.

Section: 01.04 Topic: General

10.	Organs are made of tissues.  TRUE
	Bloom's Level: 1. Remembe Learning Outcome: 01.05.a List the levels of human structure from the most complex to the simplest Section: 01.05.
11.	A molecule of water is more complex than a mitochondrion (organelle).  FALSE
	Bloom's Level: 3. Appl Learning Outcome: 01.05.a List the levels of human structure from the most complex to the simplest Section: 01.0 Topic: General
12.	Homeostasis and occupying space are both unique characteristics of living things.  FALSE
	Bloom's Level: 3. Appl Learning Outcome: 01.06.a State the characteristics that distinguish living organisms from nonliving objects Section: 01.00 Topic: General
13.	Positive feedback helps to restore normal function when one of the body's physiological variables gets out of balance.  FALSE
	Bloom's Level: 2. Understand Learning Outcome: 01.06.e Define positive feedback and give examples of its beneficial and harmful effects Section: 01.00 Topic: General
14.	Negative feedback is a self-amplifying chain of events that tend to produce rapid change in the body.
	<u>FALSE</u>
	Bloom's Level: 2. Understand Learning Outcome: 01.06.d Define negative feedback, given an example of it, and explain its importance to homeostasis Section: 01.00 Topic: General
15.	Anatomists over the world adhere to a lexicon of standard international terms, which stipulates both Latin names and accepted English equivalents.  TRUE
	Bloom's Level: 1. Remembe Learning Outcome: 01.07.a Explain why modern anatomical terminology is so heavily based on Greek and Latin Section: 01.0: Topic: General
Mult	iple Choice Questions
16.	Feeling structures with your fingertips is called, whereas tapping on the body and listening for sounds of abnormalities is called  A. palpation; auscultation.  B. auscultation; percussion.  C. percussion; auscultation.  D. palpation; percussion.  E. percussion; palpation.
	Bloom's Level: 1. Remembe

Learning Outcome: 01.01.b Describe several ways of studying human anatomy. Section: 01.01 Topic: General

17.	was the first to publish accurate drawings of the body, and is thus regarded
	as "the father of modern anatomy."
	A. Vesalius
	B. Maimonides
	C. Harvey
	D. Aristotle
	E. van Leeuwenhoek
	Bloom's Level: 1. Remember
	Learning Outcome: 01.02.b Describe the contributions of some key people who helped to bring about this transformation. Section: 01.02 Topic: General
18.	wrote the most influential medical textbook of the ancient era.
	A. Hippocrates
	B. Aristotle
	C. Galen
	D. Vesalius
	E. Avicenna
	Place I and I Panambar
	Bloom's Level: 1. Remember Learning Outcome: 01.02.b Describe the contributions of some key people who helped to bring about this transformation. Section: 01.02 Topic: General
19.	Which of these is the best imaging technique for routinely examining the anatomical development of a
	fetus?
	A. auscultation
	B. PET scan
	C. MRI
	<u>D.</u> sonography
	E. radiography
	Bloom's Level: 1. Remember
	Learning Outcome: 01.01.b Describe several ways of studying human anatomy. Section: 01.01 Topic: General
20.	The terms physics, physiology, and physician come from a term that proposed to distinguish natural causes from supernatural causes.
	A. Hippocrates
	B. Plato
	C. Schwann
	<u>D.</u> Aristotle
	E. Avicenna
	Bloom's Lovel, 1 Demonstra
	Bloom's Level: 1. Remember Learning Outcome: 01.02.a Give examples of how modern biomedical science emerged from an era of superstition and authoritarianism. Section: 01.02 Topic: General
21.	The process of using numerous observations to develop general principles and predictions about a specific subject is called
	A. experimental design.
	B. deductive method.
	C. inductive method.
	D. hypothesis.
	E. statistical testing.
	Bloom's Level: 2. Understand Learning Outcome: 01.03.a Describe the inductive and hypothetico-deductive methods of obtaining scientific knowledge. Section: 01.03 Topic: General

22.	Most people think that ulcers are caused by psychological stress. It was discovered that an acid- resistant bacterium, <i>Heliobacter pylori</i> , lives in the lining of the stomach. If these bacteria cause ulcers, then treatment with an antibiotic should reduce ulcers. This line of investigation is an example of  A. hypothetical reasoning.  B. hypothetico-deductive reasoning. C. the inductive method. D. experimental design. E. statistical analysis.
	Bloom's Level: 2. Understand Learning Outcome: 01.03.a Describe the inductive and hypothetico-deductive methods of obtaining scientific knowledge. Section: 01.03
23.	An educated speculation or a possible answer to a question is called a(n)  A. scientific method.  B. theory.  C. law.  D. hypothesis.  E. fact.
	Bloom's Level: 2. Understana Learning Outcome: 01.03.c Explain what is meant by hypothesis, fact, law, and theory in science. Section: 01.03 Topic: General
24.	The use of controls and statistical testing are two aspects of experimental design that help to ensure
	<ul> <li>A. an adequate sample size.</li> <li>B. objective and reliable results.</li> <li>C. experimental bias.</li> <li>D. psychosomatic effects.</li> <li>E. treatment groups.</li> </ul>
	Bloom's Level: 3. Apply Learning Outcome: 01.03.b Describe some aspects of experimental design that help to ensure objective and reliable results Section: 01.03
25.	is a process that submits a scientist's ideas to the critical judgment of other specialists in the field before the research is funded or published.  A. Adjudication  B. Statistical testing  C. Falsification  D. Peer review  E. Hypothetico-deductive testing
	Bloom's Level: 1. Remember Learning Outcome: 01.03.b Describe some aspects of experimental design that help to ensure objective and reliable results. Section: 01.03 Topic: General
26.	Which of the following would contain the greatest amount of information that scientists consider to be true to the best of their knowledge?  A. a fact B. a law of nature C. a hypothesis D. an equation E. a theory

A. cytology. B. gross anatomy. C. exploratory physiology. D. comparative physiology. E. radiology.  Bloom's Level: 1. Reme Learning Outcome: 01.01.b Describe several ways of studying human and Section: Topic: Gener  28 established a code of ethics for physicians. He is considered the "father of medicine." A. Aristotle B. Hippocrates C. Galen	
C. exploratory physiology. D. comparative physiology. E. radiology.  Bloom's Level: 1. Remarkation   Learning Outcome: 01.01.b Describe several ways of studying human and Section: Topic: Gener  28 established a code of ethics for physicians. He is considered the "father of medicine."  A. Aristotle  B. Hippocrates	
D. comparative physiology.  E. radiology.  Bloom's Level: 1. Reme Learning Outcome: 01.01.b Describe several ways of studying human and Section: Topic: Gener  28.  established a code of ethics for physicians. He is considered the "father of medicine."  A. Aristotle  B. Hippocrates	
E. radiology.  Bloom's Level: 1. Reme Learning Outcome: 01.01.b Describe several ways of studying human and Section: Topic: Gener  28.  established a code of ethics for physicians. He is considered the "father of medicine." A. Aristotle B. Hippocrates	
Bloom's Level: 1. Rema Learning Outcome: 01.01.b Describe several ways of studying human and Section: Topic: Gener  28 established a code of ethics for physicians. He is considered the "father of medicine."  A. Aristotle  B. Hippocrates	
28 established a code of ethics for physicians. He is considered the "father of medicine."  A. Aristotle  B. Hippocrates	atomy.
medicine." A. Aristotle B. Hippocrates	
A. Aristotle <b>B.</b> Hippocrates	
<b>B.</b> Hippocrates	
N. N. A. M.	
D. Vesalius	
E. Hooke	
Bloom's Level: 1. Reme	nomhor
Learning Outcome: 01.02.b Describe the contributions of some key people who helped to bring about this transform Section: Topic: Gener	nation. : 01.02
29. A new drug apparently increases short-term memory. Students were divided randomly into two gro	
at the beginning of the semester. One group was given the memory pill once a day for the semester	
and the other group was given a same-looking pill, but it was just sugar. The sugar pill is termed a	(n)
A. controlled pill.	
B. placebo.	
C. treatment pill.	
D. variable.	
E. effective dose.	
Bloom's Level: 3 Learning Outcome: 01.03.b Describe some aspects of experimental design that help to ensure objective and reliable re Section:	results.
Topic: Gener 30. Two groups of people were tested to determine whether garlic lowers blood cholesterol levels. One	
group was given 800 mg of garlic powder daily for four months and exhibited an average 12%	
reduction in the blood cholesterol. The other group was not given any garlic and after four months averaged a 3% reduction in cholesterol. The group that was not given the garlic was the	
A. peer group.	
B. test group.	
C. treatment group.	
<u><b>D.</b></u> control group.	
E. double-blind group.	
Bloom's Level: 3	
Learning Outcome: 01.03.b Describe some aspects of experimental design that help to ensure objective and reliable re Section: Topic: Gener	: 01.03
31. A change in the genetic composition of a population over time is called	
A. mutation.	
<ul><li>B. natural selection.</li><li>C. selection pressure.</li></ul>	
D. evolution.	
E. adaptation.	
Bloom's Level: 1. Reme	nemher
Learning Outcome: 01.04.b Define evolution and natural sele Section: Topic: Gener	lection. : 01.04

32.	The constant appearance of new strains of influenza virus is an example of A. a model.
	B. evolution.
	C. selection pressure.
	D. survivorship.
	E. success.
	L. success.
	Bloom's Level: 3. Apply Learning Outcome: 01.04.b Define evolution and natural selection. Section: 01.04
33.	The principal theory of how evolution works is called
33.	A. natural pressure.
	B. selective pressure.
	C. darwinian pressure.
	D. natural adaptation.
	E. natural selection.
	11 natural selection.
	Bloom's Level: 1. Remember Learning Outcome: 01.04.b Define evolution and natural selection.
	Section: 01.04 Topic: General
34.	Which of the following was an adaptation evolved in connection with human upright walking?
	A. hair
	B. thumbs fully opposable
	C. stereoscopic vision
	D. color vision
	<b>E.</b> spinal and pelvic anatomy
	Bloom's Level: 2. Understand Learning Outcome: 01.04.d Describe some human characteristics that evolved later in connection with upright walking. Section: 01.04
35.	Stereoscopic vision provides  Topic: General
33.	A. opposable perception.
	B. color perception.
	C. depth perception.
	D. bipedalism.
	E. walking upright.
	Bloom's Level: 1. Remember Learning Outcome: 01.04.c Describe some human characteristics that can be attributed to the tree-dwelling habits of earlier primates. Section: 01.04 Topic: General
36.	Humans are born before their nervous system have matured, which is traceable to
	A. their inability to regulate body temperature.
	<b>B.</b> skeletal adaptations to bipedalism.
	C. the arboreal habits of early primates.
	D. the conditions of modern civilization.
	E. the diet of early species of Homo.
	Bloom's Level: 2. Understand Learning Outcome: 01.04.d Describe some human characteristics that evolved later in connection with upright walking. Section: 01.04
37.	Our own species is called
•	A. Homo erectus.
	B. Homo sapiens.
	C. Homo habilis.
	D. early <i>Homo</i> .
	E. Australopithecus.
	•

38.	Most primates are, meaning they live in trees.
	A. prehensile
	B. bipedal
	C. cursorial
	D. troglodytic
	E. arboreal
	<u>n.</u>
	Bloom's Level: 1. Remembe Learning Outcome: 01.04.c Describe some human characteristics that can be attributed to the tree-dwelling habits of earlier primates Section: 01.0 Topic: General
39.	An is composed of two or more tissues types, whereas are
	microscopic structures in a cell.
	A. organ system, organs
	B. organ system, organelles
	<u>C.</u> organ, organelles
	D. organ, molecules
	E. organelle, molecules
	D. Organone, morecules
	Bloom's Level: 1. Remembe Learning Outcome: 01.05.a List the levels of human structure from the most complex to the simples Section: 01.0 Topic: General
40.	Which of the following lists levels of human structure from the most complex to the simplest?
	A. organelle, cell, tissue, organ, organ system
	B. organ system, organ, cell, tissue, organelle
	C. organ system, organelle, tissue, cell, organ
	<u>D.</u> organ system, organ, tissue, cell, organelle
	E. organ, organ system, tissue, cell, organelle
	Bloom's Level: 1. Remembe Learning Outcome: 01.05.a List the levels of human structure from the most complex to the simples. Section: 01.05.
41.	Which of the following lists examples of body structures from the simplest to the most complex?
т1,	A. mitochondrion, connective tissue, protein, stomach, adipocyte (fat cell)
	<b>B.</b> protein, mitochondrion, adipocyte (fat cell), connective tissue, stomach
	C. mitochondrion, connective tissue, stomach, protein, adipocyte (fat cell)
	D. protein, adipocyte (fat cell), stomach, connective tissue, mitochondrion
	E. protein, stomach, connective tissue, adipocyte (fat cell), mitochondrion
	Bloom's Level: 3. Appl
	Learning Outcome: 01.05.a List the levels of human structure from the most complex to the simples. Section: 01.0 Topic: General
42.	A(n) is a group of similar cells and their intercellular materials in a discrete region of
	an organ performing a specific function.
	A. macromolecule
	B. organ system
	C. organelle
	D. organism
	E. tissue

Bloom's Level: 1. Remember Learning Outcome: 01.05.a List the levels of human structure from the most complex to the simplest. Section: 01.05 Topic: General

43.		ock to see how it works is similar to	thinking about human
	physiology.		
	A. comparative		
	B. evolutionary		
	C. holistic		
	D. inductive		
	<b>E.</b> reductionist		
	Learnin	g Outcome: 01.05.b Discuss the value of both reductionistic and h	Bloom's Level: 3. Apply nolistic viewpoints to understanding human form and function. Section: 01.05 Topic: General
44.		_ approaches understanding of the human be	
	A. Naturalism		
	<b>B.</b> Reductionism		
	C. Vitalism		
	D. Holism		
	E. Rationalism		
	Learnin	g Outcome: 01.05.b Discuss the value of both reductionistic and h	Section: 01.05
15		- 41	Topic: General
45.		s the view that not everything about an orga	-
		ge of its components; that is, the whole is gr	reater than the sum of its parts.
	<ul><li>A. Naturalism</li><li>B. Reductionism</li></ul>		
	<u>C.</u> Holism D. Materialism		
	E. Science		
	Learnin	g Outcome: 01.05.b Discuss the value of both reductionistic and h	Bloom's Level: 1. Remember nolistic viewpoints to understanding human form and function. Section: 01.05 Topic: General
46.	The fact that most	t of us have five lumbar vertebrae, but some	
		variation among organisms.	propre nave san and some nave rour is
	A. cellular	, was with a second or Same second	
	B. holistic		
	C. physiological		
	<b>D.</b> anatomical		
	E. reductionist		
			Bloom's Level: 3. Apply
		Learning Outcome: 01.05.c Discuss the	e clinical significance of anatomical variation among humans. Section: 01.05 Topic: General
47.		are the simplest body structures conside	ered alive.
	A. Organ systems		
	B. Organs		
	<u>C.</u> Cells		
	D. Organelles		
	E. Molecules		

48.	All of the following are human organ systems <i>except</i> A. skeletal.  B. endocrine.  C. epidermal.  D. reproductive.  E. lymphatic.
	Bloom's Level: 1. Remember Learning Outcome: 01.05.a List the levels of human structure from the most complex to the simplest. Section: 01.05 Topic: General
49.	All of the following are organs <i>except</i> A. teeth. B. skin. C. nails. D. liver. E. digestive system.
	Bloom's Level: 1. Remember Learning Outcome: 01.05.a List the levels of human structure from the most complex to the simplest. Section: 01.05 Topic: General
50.	Metabolism is the sum of A. inhalation and exhalation. B. growth and differentiation. C. anabolism and catabolism. D. positive and negative feedback. E. responsiveness and movement.
	Bloom's Level: 1. Remember Learning Outcome: 01.06.a State the characteristics that distinguish living organisms from nonliving objects. Section: 01.06 Topic: General
51.	We live in an ever-changing environment outside of our body, yet our internal conditions remain relatively stable. This is called  A. homeostasis.  B. metastasis.  C. responsiveness.  D. adaptation.  E. evolution.
	Bloom's Level: 1. Remember Learning Outcome: 01.06.c Define homeostasis and explain why this concept is central to physiology. Section: 01.06
52.	When you exercise you generate excess heat and your body temperature rises. Blood vessels dilate in the skin, warm blood flows closer to the body surface, and you lose heat. This exemplifies  A. negative feedback. B. positive feedback. C. dynamic equilibrium. D. integration control. E. set point adjustment.
	Bloom's Level: 3. Apply Learning Outcome: 01.06.d Define negative feedback, given an example of it, and explain its importance to homeostasis. Section: 01.06 Topic: General

48.

53.	When a woman is giving birth, the head of the baby pushes against her cervix and stimulates release of the hormone oxytocin. Oxytocin travels in the blood and stimulates the uterus to contract. Labor contractions become more and more intense until the baby is expelled. This is an example of A. negative feedback.  B. positive feedback. C. dynamic equilibrium. D. integration control. E. set point adjustment.
	Bloom's Level: 3. Appl Learning Outcome: 01.06.e Define positive feedback and give examples of its beneficial and harmful effect: Section: 01.0 Topic: General
54.	Which of the following is most likely to cause disease?  A. positive feedback B. negative feedback C. homeostasis D. equilibrium E. irritability
	Bloom's Level: 1. Remembe Learning Outcome: 01.06.e Define positive feedback and give examples of its beneficial and harmful effect: Section: 01.0 Topic: General
55.	Blood glucose concentration rises after a meal and stimulates release of the hormone insulin. Insulin travels in the blood and stimulates body cells to uptake glucose from the bloodstream. This reduces blood glucose concentration. This is an example of <a href="#">A.</a> negative feedback. B. positive feedback. C. dynamic equilibrium. D. integration control. E. set point adjustment.
	Bloom's Level: 3. Appl Learning Outcome: 01.06.d Define negative feedback, given an example of it, and explain its importance to homeostasi: Section: 01.0 Topic: General
56.	The is defined as a healthy male 22 years old, weighing 70 kg (154 lb), under no environmental stress, and consuming 2,800 kilocalories (kcal) per day; whereas the is the same except for a weight of 58 kg (128 lb) and an intake of 2,000 kcal/day.  A. normal man, normal woman B. normal male, normal female C. average man, average woman D. average male, average woman  E. reference man, reference woman
	Bloom's Level: 1. Remembe Learning Outcome: 01.06.b Explain the importance of defining a reference man and woman Section: 01.0 Topic: General
57.	The change in size of the bone marrow (where blood cells are produced) as an infant matures is an example of, whereas the transformation of blood stem cells into white blood cells is an example of  A. development, differentiation.  B. growth, development.  C. growth, differentiation.  D. differentiation, growth.  E. differentiation, development.

58.	Three common components of a feedback loop are  A. a stimulus, an integrating (control) center, and an organ system.  B. a stimulus, a receptor, and an integrating (control) center.  C. a receptor, an integrating (control) center, and an effector.  D. a receptor, an organ, and an organ system.  E. a receptor, an integrating (control) center, and an organ system.
	Bloom's Level: 2. Understand Learning Outcome: 01.06.c Define homeostasis and explain why this concept is central to physiology. Section: 01.06 Topic: General
59.	Negative feedback loops are
	A. homeostatic.
	<ul><li>B. not homeostatic.</li><li>C. associated with "vicious circles."</li></ul>
	D. self-amplifying cycles.
	E. harmful.
	Bloom's Level: 1. Remember Learning Outcome: 01.06.d Define negative feedback, given an example of it, and explain its importance to homeostasis. Section: 01.06 Topic: General
60.	The prefix <i>hypo-</i> means, whereas <i>hyper-</i> means
	A. front, back B. right, left C. inside, outside D. clear, dark
	E. below, above
	Bloom's Level: 1. Remember Learning Outcome: 01.07.d Break medical terms down into their basic word elements. Section: 01.07
61.	The term <i>fallopian</i> tube (uterine tube) is an example of
	A. a Latin root used in medical terminology.
	B. the use of prefixes to name an anatomical structure.
	C. the use of suffixes to name an anatomical structure. <b>D.</b> an eponym.
	E. an acronym.
	Bloom's Level: 1. Remember
	Learning Outcome: 01.07.b Recognize eponyms when you see them. Section: 01.07 Topic: General
62.	Hypercalcemia means
	A. elevated calcium levels in blood.  B. lowered calcium levels in bone.
	C. elevated sodium levels in blood.
	D. elevated calcium levels in bone.
	E. lowered calcium levels in the blood.
	Bloom's Level: 1. Remember Learning Outcome: 01.07.d Break medical terms down into their basic word elements. Section: 01.07 Topic: General
63.	The plural of axilla (armpit) is whereas the plural of appendix is
	A. axillae; appendices
	B. axillides; appendages C. axillies; appendi
	D. axilli; appendices
	Discorded I and A Discorded

54.	The plural of villus (hair) is	whereas the plural of diagnosis is	_
	A. villuses, diagnosises.	•	
	<b>B.</b> villi, diagnoses.		
	C. villus, diagnosis.		
	D. villi, diagnosis.		
	E. villuses, diagnosis.		

Bloom's Level: 1. Remember Learning Outcome: 01.07.f Relate singular noun forms to their plural and adjectival forms.

Section: 01.07

Topic: General

- 65. The lexicon of standard international anatomical terms
  - **<u>A.</u>** is called *Terminologia Anatomica* (TA).
  - B. is called *Nomina Anatomica* (NA).
  - C. is formed from thousands of English word roots.
  - D. is formed from thousands of Italian word roots.
  - E. is formed from thousands of French word roots.

Bloom's Level: 1. Remember

Learning Outcome: 01.07.c Describe the efforts to achieve an internationally uniform anatomical terminology.

Section: 01.07

Topic: General

# chapter 01 Summary

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Learning Outcome: 01.03.a Describe the inductive and hypothetico-deductive methods of obtaining scientific knowledge.	3
Learning Outcome: 01.03.b Describe some aspects of experimental design that help to ensure objective and reliable results.	4
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