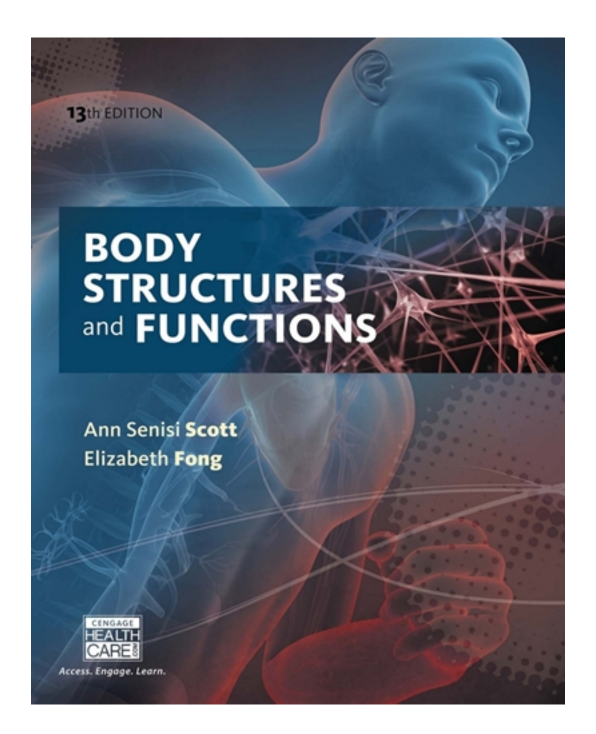
Test Bank for Body Structures and Functions Updated 13th Edition by Scott

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

CLICK HERE TO ACCESS THE COMPLETE Test Bank TRUE/FALSE

A:true

1 : Hydrogen is an example of an atom.? A : true B : false
Correct Answer : A
2 : Medical imaging refers to invasive techniques and processes.? A : true B : false
Correct Answer : B
3 : Electrolytes are responsible for the acidity or alkalinity of solutions and can conduct an electrical charge.?A : trueB : false
Correct Answer : A
4 : Fructose found in fruit and honey is an example of a disaccharide.?A : trueB : false
Correct Answer : B
5 : Phospholipids are lipids that contain cholesterol.?A : trueB : false
Correct Answer : B
6 : Enzymes are specialized protein molecules found in all living cells.? A : true B : false
Correct Answer : A
7 : RNA structures are unique for each person and so are usable as a means of identification.? A : true B : false
Correct Answer : B
8 : Another name for a base is alkali.? A : true B : false
Correct Answer : A
9: Buffers help a living organism to maintain a constant pH value.?

15: Which of the following is an example of a lipid??

A: ?Carbohydrate

B: ?Protein

C:?Fat

D: ?Enzyme

Correct Answer: C

CLICK HERE TO ACCESS THE COMPLETE Test Bank 16: Triglycerides are a type of? A: ?protein B: ?fat C: ?carbohydrate D: ?glycogen
Correct Answer : B
17: The nucleus of every human cell contains how many chromosomes?? A: ?23 B: ?46 C: ?69 D: ?92
Correct Answer : B
18: The sour taste of lemons is due to the presence of a compound called a(n)? A: ?acid B: ?base C: ?salt D: ?pH
Correct Answer : A
 19: When an acid and a base are combined, they form a salt and water. This type of reaction is called a(n)? A: ?negatively charged hydroxide ion B: ?neutralization C: ?ionization
Correct Answer : B
20: A solution with a pH of 5 would tell you it is? A: ?acidic B: ?alkaline C: ?neutral
Correct Answer : A
21: ?Milk of magnesia is an example of a(n) liquid. A: ?acid B: ?base C: ?neutral
Correct Answer : B
22: Which of the following is required for the body to function at an optimum level of health?? A: ?Highly acidic level B: ?Highly alkaline level C: ?State of homeostasis D: ?None of the answers are correct.
Correct Answer : C

	CLICK	HERE	TO	ACCESS	THE	COMP
23: Which of the fol	lowing is	an exam	ple o	f an extrace	ellular	fluid??
A: ?Tears						
B:?Blood						
C: ?Fluid within the	cell					
D: ?Urine						

Correct Answer: B

24: Which of the following means many??

A: ?Poly B: ?Uni C: ?Intra D: ?Di

Correct Answer: A

25: Which of the following would best be described as a scanning procedure that provides visualization of fluid, soft tissue, and body structures without the use of radiation??

A: ?Computed axial tomography (CAT, or CT, scan)

B: ?Magnetic resonance imaging (MRI)

C: ?Positron emission tomography (PET) scan

D: ?Bone scan

Correct Answer: B

MATCHING

26 : Match the element name with its symbol.?

A : ?Na

B : ?Mg

A : ?calcium

B : ?carbon

C: ?O C: ?hydrogen D: ?K D: ?iron

E:?N E:?oxygen F:?Ca F:?sodium G:?P G:?potassium H:?Fe H:?nitrogen

I: ?C I: ?magnesium J: ?h J: phosphorus

Correct Answer:

A : F

B: I

C:E

D: G

E: H

G : J
H : D
I : B
J : C
FILL IN THE BLANK
27: Molecules that contain carbon, hydrogen, and oxygen are known as
Correct Answer : organic compounds
28 : Molecules known as are the building blocks of protein.?
Correct Answer : amino acids
29: The smallest particles of elements that enter into chemical reactions are?
Correct Answer : atoms
30 : The number of protons in an atom is equal to the number of?
Correct Answer : electrons
31 : The number of elements found naturally in our world is?
Correct Answer : ninety-two
32 : The smallest unit of a compound is a(n)?
Correct Answer : molecule
33 : A positively or negatively charged particle is called a(n)?
Correct Answer : ion
34 : The four groups of organic compounds are
Correct Answer : nucleic acids, lipids, proteins, carbohydrates
35 : is involved in the process of heredity.?
Correct Answer : DNA Deoxyribonucleic acid
36 : Compounds can be classified into the following three groups:, and?

CLICK HERE TO ACCESS THE COMPLETE Test Bank

F:A

Correct Answer: salts, bases, acids