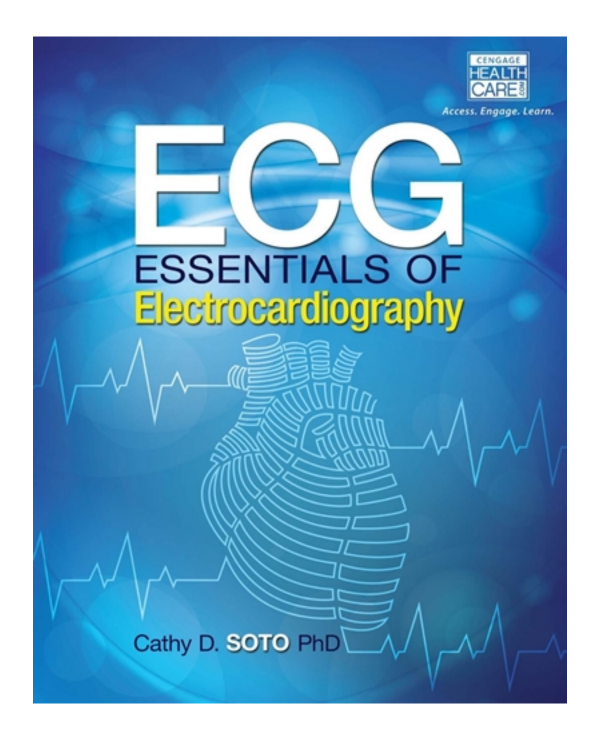
## Test Bank for ECG Essentials of Electrocardiography 1st Edition by Soto

## CLICK HERE TO ACCESS COMPLETE Test Bank



## Test Bank

## CLICK HERE TO ACCESS THE COMPLETE Test Bank MULTIPLE CHOICE

1 : What is the process of inhaling and exhaling by breathing called?? A : Internal expiration?
B: ?Homeostasis
C: ?External respiration
D: ?Thermogenesis
Correct Answer : C
2 : Urine is formed in the kidneys by tiny blood capillary units called?  A : ?ions
B: ?nephrons
C: ?alveoli
D: ?neurons
Correct Answer : B
3 : Which of the following is a progressive lung disease that worsens over time, preventing a person from being able to breathe because of damage to the alveoli or thickening of the bronchi??  A :  ?COPD
B: ?Dyspnea
C: ?CVA
D: ?Obstructive sleep apnea
Correct Answer : A
4 : The human body is composed of approximately what percentage of water??

A: ?20%	CLICK	HERE T	O ACCES	S THE (	COMPLETE	Test	Bank	
B: ?70%								
C: ?40%								
D: ?60%								
Correct Answer : I	D							
5 : Kidney stones A : ?calcium	are ofter	n a result	of the kid	ney's ina	ability to abs	sorb		?
B: ?potassium								
C: ?glucose								
D: ?amino acids								
Correct Answer :	A							
6 : Hypertension of A : ?Adrenocorticotropic		nas a stro	ong link to	the body	/ retaining v	which of	the follo	wing??
B: ?High blood potassiu:	m							
C: ?Excessive fluids								
D: ?Excessive caffeine								
Correct Answer :	С							
7: What is the pri	mary fun	ction of t	he thyroid	gland??	)			
?To act as a control s	ystem in th	ne body thi	ough brain a	activity an	d nerve endin	igs		
B: ?To regulate metabol:	ism							

CLICK HERE TO ACCESS THE COMPLETE Test Bank C: ?To conserve energy
D: ?To deliver oxygen to the body while removing carbon dioxide from the cells
Correct Answer : B
8 : Which of the following is the primary connector between the brain and the heart?? A : ?Spinal cord
B: ?Spinal nerves
C: ?Cranial nerves
D: ?Vagus nerve
Correct Answer : D
9 : Where does the main source of brain energy come from?? A : ?Sodium
B: ?Potassium
C: ?Glucose
D: ?Brain natriuretic peptide
Correct Answer : C
10 : What is the diaphragm's main purpose?? A : ?To control breathing
B: ?To control electrolyte levels
C: ?To regulate metabolism
D: ?To regulate the rate and force of a heart contraction through stimulation.

CLICK HERE TO ACCESS THE COMPLETE Test Bank Correct Answer: A
11 : What system is often referred to as the heart's "fight-or-flight" response?? A : **Integumentary system**
B: ?Sympathetic nervous system
C: ?Involuntary nervous system
D: ?Parasympathetic nervous system
Correct Answer : B
12 : Excessive perspiration is usually not normal and is called?  A : ?peristalsis
B: ?thermogenesis
C: ?homeostasis
D: ?diaphoresis
Correct Answer : D
13 : High blood potassium, called hyperkalemia, can cause which of the following?? A : ?Irregular heartbeat
B: ?Low oxygen levels
C: ?Dyspnea
D: ?Decrease in blood volume
Correct Answer : A
14: What type of strokes are caused by a blood clot that forms somewhere in the body and travels to the brain, where the clot then blocks blood flow??  A:  ?Hemorrhagic

B: ?Somatic	CLICK HERE TO ACCESS THE COMPLETE Test Bank
C: ?Embolic	
D: ?Thrombotic	
Correct Answer : 0	
15: What is the m failure?? A: ?Chronic obstructive	ost common disease associated to autonomic nerve damage or autonomic pulmonary disease
B: ?Diabetes	
C: ?Chronic dehydration	
D: ?Hypertension	
Correct Answer : E	3
16 : Hormones fro A : ?Pituitary	m what gland control the other glands in the endocrine system??
B: ?Parathyroid	
C: ?Adrenal	
D: ?Thyroid	
Correct Answer : A	Ą
17: Which of the f which controls blo A: ?Adrenal	following glands of the endocrine system are responsible for secreting glucose od sugar level??
B: ?Parathyroid	
C ·	

?sodium 6 / 11

C:

D:

?potassium

Correct Answer: A 21: Which of the following occurs when the body's core temperature is reduced below normal?? **A**: ?Hyperkalemia B: ?Hypothermia C: ?Vasodilatation D: ?Hyperthermia Correct Answer: B 22: Which of the following is the only physiological way the body can lose heat?? A : ?Radiation B : ?Convection C: ?Conduction D: ?Evaporation Correct Answer: D 23: Fatty deposits (plaque) and cholesterol can cause the arteries that lead to the brain to become blocked, causing what type of stroke?? A : ?Adrenergic B: ?Thrombotic **C**: ?Hemorrhagic

?Embolic

D:

Correct Answer: B

24: What hormone is secreted from the ventricles of the heart when the heart is under

B :

?20	CLICK HERE TO ACCE	SS THE COMPLETE	Test Bank
C: ?35			
D: ?40			
Correct Answer : E	3		
	gs, tiny sacs called en and carbon dioxide.?	act as the cor	mponent responsible for the gas
B: ?bronchi			
C: ?atria			
D: ?nephrons			
Correct Answer : A	A		
29 : What is the pr A : ?Internal respiration	rocess of gas exchange v	vithin the systemic ca	oillaries called??
B: ?External expiration			
C: ?Internal expiration			
D: ?External respiration			
Correct Answer : 0			
			of irregular heartbeats or in heart failure due to oxygen
B: ?Diabetes			
C:			

?COPD	CLICK HERE TO ACCESS THE COMPLETE Test Bank
D: ?Sleep apnea	
Correct Answer : I	
31 : Which of the f A : ?Oxygen	following is considered a waste product in the body??
B: ?Amino acids	
C: ?Carbon dioxide	
D: ?Potassium	
Correct Answer : 0	
32 : Where is calc A : ?Brain	ium stored in the body??
B: ?Bones	
C: ?Bladder	
D: ?Blood	
Correct Answer : I	3
33 : The parathyro A : ?Calcitonin	oid needs what hormone released by the thyroid gland in order to function??
B: ?Adrenocorticotropic	
C: ?Triodothyronine	
D: ?Thyroxine	

CLICK HERE TO ACCESS THE COMPLETE Test Bank Correct Answer: A
34 : Through metabolism all the in the body are regulated.?  A :  ?fatty acids
B: ?hormones
C: ?vitamins
D: ?nutrients
Correct Answer : D
35 : Which of the following keeps the heart beating by circulating blood systemically?? A : ?Calcium
B: ?Sodium
C: ?Potassium
D: ? pH

Correct Answer : C