## Essentials of Anatomy and Physiology 6th Edition Scanlon Test Bank

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## Chapter 1 (MC): Organization and General Plan of the Body

## **MULTIPLE CHOICE**

1.	<ol> <li>An organ shaped like a hollow tube probably something.</li> <li>a. divides c. protects or supports</li> <li>b. transports d. covers</li> </ol>	
	ANS: B PTS: 1 REF: Rev Ques 1	
2.	<ul> <li>2. An organ that is hard and strong probably something.</li> <li>a. moves c. protects or supports</li> <li>b. transports d. covers</li> </ul>	
	ANS: C PTS: 1 REF: Rev Ques 1	
3.	<ul> <li>3. An organ that is a flat sheet probably something.</li> <li>a. moves c. protects or supports</li> <li>b. transports d. covers</li> </ul>	
	ANS: D PTS: 1 REF: Rev Ques 1	
4.	<ul> <li>4. An organ that is able to contract probably something.</li> <li>a. moves c. protects or supports</li> <li>b. divides d. covers</li> </ul>	
	ANS: A PTS: 1 REF: Rev Ques 1	
5.	<ul> <li>5. An organ that is shaped like a sac or sphere with a tube leading out probably so a. covers c. divides</li> <li>b. secretes d. supports</li> </ul>	mething.
	ANS: B PTS: 1 REF: Rev Ques 1	
6.	<ul> <li>6. In anatomic position, the hands are and the feet are</li> <li>a. palms forward/parallel</li> <li>b. palms backward/at a right angle</li> <li>c. palms forward/at a right angle</li> <li>d. palms backward/parallel</li> </ul>	
	ANS: A PTS: 1 REF: Rev Ques 2	
7.	<ul> <li>7. The deltoid area is to the gluteal area.</li> <li>a. superior c. external</li> <li>b. inferior d. internal</li> </ul>	
	ANS: A PTS: 1 REF: Rev Ques 2	
8.	<ul> <li>8. The umbilical area is to the lumbar area.</li> <li>a. dorsal c. proximal</li> <li>b. posterior d. ventral</li> </ul>	
	ANS: D PTS: 1 REF: Rev Ques 2	

9. The plantar area is \_\_\_\_\_ to the femoral area.

	a. superior b. distal				proximal central
	ANS: B	PTS:	1	REF:	Rev Ques 2
10.	The inguinal area is a. lateral b. medial	s to	the perineu	с.	central inferior
	ANS: A	PTS:	1	REF:	Rev Ques 2
11.	The frontal area is _ a. posterior b. anterior	to 1	the occipital	c.	dorsal inferior
	ANS: B	PTS:	1	REF:	Rev Ques 2
12.	An area completely a. temporal b. buccal ANS: A	lateral		c. d.	he area. occipital frontal Rev Ques 2
13.	The term <i>oral</i> is a s a. orbital b. buccal			c.	nasal cranial
	ANS: B	PTS:	1	REF:	Rev Ques 2
14.	The term <i>palmar</i> is a. plantar b. volar	a syno	nym for:		brachial popliteal
	ANS: B	PTS:	1	REF:	Rev Ques 2
15.	<ul><li>a. distal/proximal</li><li>b. distal/inferior</li></ul>			c. d.	d to the volar area. proximal/distal proximal/superior
	ANS: A	PTS:			Rev Ques 2
16.	<ul><li>a. inferior/lateral</li><li>b. superior/medial</li></ul>			c. d.	d to the umbilical area. inferior/superior inferior/medial
	ANS: C	PTS:	1	REF:	Rev Ques 2
17.	The occipital area is a. anterior and don b. posterior and do ANS: B	sal	1		anterior and ventral posterior and ventral Rev Ques 2
	<u>лір.</u> П	113.	1	KLT.	NUV QUES 2

18. The mammary area is both:

	<ul><li>a. anterior and don</li><li>b. posterior and do</li></ul>			anterior and ventral posterior and ventral
	ANS: C	PTS: 1	REF:	Rev Ques 2
19.	The popliteal area i a. proximal/anterio b. distal/anterior		с.	nd to the patellar area. proximal/posterior distal/posterior
	ANS: D	PTS: 1	REF:	Rev Ques 2
20.	The sacral area is _ a. inferior/medial b. superior/medial		с.	to the iliac areas. inferior/lateral superior/lateral
	ANS: A	PTS: 1	REF:	Rev Ques 2
21.	<ul><li>a. lateral/inferior</li><li>b. medial/inferior</li></ul>		c. d.	nd to the axillary areas. lateral/superior medial/superior
	ANS: C	PTS: 1	REF:	Rev Ques 2
22.	<ul><li>An area that is both</li><li>a. sacral area</li><li>b. gluteal area</li></ul>	inferior and a	с.	lumbar area is the: inguinal area mammary area
	ANS: C	PTS: 1	REF:	Rev Ques 2
23.	An area that is both a. nasal area b. occipital area	superior and	с.	ne umbilical area is the: gluteal area sacral area
	ANS: B	PTS: 1	REF:	Rev Ques 2
24.	The junction of the a. inguinal area b. gluteal area ANS: C	lower limb an PTS: 1	c. d.	both A and B both A and B, and the lumbar area
				Rev Ques 2
25.	The junction of the a. deltoid area b. axillary area	upper limb an	id the trunk is c. d.	both A and B
	ANS: C	PTS: 1	REF:	Rev Ques 2
26.	An area that is both a. pectoral area b. brachial area	anterior and J	с.	e: lumbar area patellar area
	ANS: B	PTS: 1	REF:	Rev Ques 2

27. An area that is both dorsal and ventral is the:

	_			
	<ul><li>a. volar area</li><li>b. sacral area</li></ul>			femoral area popliteal area
	ANS: C	PTS: 1	REF:	Rev Ques 2
28.	An area that has an a. lumbar area b. occipital area	iterior, pos	с.	parts is the: pectoral area cervical area
	ANS: D	PTS: 1	REF:	Rev Ques 2
29.	For a part of the bo a. at least five sm b. a definite origin c. both A and B d. both A and B, a	aller parts n or begin	ning	stal portions, the part must have:
	ANS: B	PTS: 1	REF:	Rev Ques 2
30.	The areas of the bo a. parietal area b. femoral area	ody that ha	с.	to the bones within them are the: both A and B both A and B, and the iliac area
	ANS: D	PTS: 1	REF:	Rev Ques 2
31.	<ul><li>a. occipital area</li><li>b. patellar area</li></ul>		c. d.	to the bones within them are the: both A and B both A and B, and the gluteal area
	ANS: C	PTS: 1	REF:	Rev Ques 2
32.	The hepatic area re a. liver/heart b. liver/esophague		с.	liac area refers to the stomach/esophagus spleen/heart
	ANS: A	<b>PTS:</b> 1	REF:	Rev Ques 2
33.	The cutaneous area a. muscles/liver b. skin/stomach	a refers to	c.	astric area refers to the muscles/stomach skin/liver
	ANS: B	PTS: 1	REF:	Rev Ques 2
34.	The pulmonary are a. trachea/diaphra b. lungs/diaphrag	ıgm	с.	perineal area refers to the trachea/pelvic floor lungs/pelvic floor
	ANS: D	PTS: 1	REF:	Rev Ques 2
35.	The organ system t	hat regula		s by means of electrochemical impulses is the
	<ul><li>a. nervous</li><li>b. skeletal</li></ul>			circulatory reproductive

	ANS: A	PTS:	1	REF:	Rev Ques 3		
36.	The organ system a. nervous b. skeletal	that sup	ports the body	с.	system. muscular integumentary		
	ANS: B	PTS:	1	REF:	Rev Ques 3		
37.	The organ system a. nervous b. urinary	that trai	nsports nutrier	c.	gases within the body is the system. circulatory respiratory		
	ANS: C	PTS:	1	REF:	Rev Ques 3		
38.	• •	that pro	duces speciali	zed cel	lls to continue the human species is the		
	system. a. endocrine b. lymphatic				circulatory reproductive		
	ANS: D	PTS:	1	REF:	Rev Ques 3		
39.	The organ system a. urinary b. circulatory	that ren	noves waste pi	с.	from the blood is the system. endocrine nervous		
	ANS: A	PTS:	1	REF:	Rev Ques 3		
40.	The organ system a. skeletal b. muscular	that mo	ves the body i	с.	system. endocrine integumentary		
	ANS: B	PTS:	1	REF:	Rev Ques 3		
41.		y nificant		at d.	both A and B both A and B, and supports the body		
	ANS: C	PTS:	1	REF:	Rev Ques 3		
42.	<ul> <li>2. The urinary system:</li> <li>a. regulates blood volume</li> <li>b. removes waste products from the blood</li> <li>c. both A and B</li> <li>d. both A and B, and regulates the pH of the blood</li> </ul>						
	ANS: D	PTS:	1	REF:	Rev Ques 3		
43.	The endocrine syst a. secretes hormon b. consists of glat c. both A and B d. both A and B,	ones nds	xactly the sam	ne in m	en and women		
	ANS: C	PTS:	1	REF:	Rev Ques 3		

44.	The integumentary a. covers the body b. includes the ski c. both A and B d. both A and B, a	n		ody	
	ANS: C	PTS:	1	REF:	Rev Ques 3
45.	The integumentary a. includes the ski b. is a barrier to pa	n			both A and B both A and B, and includes the hair
	ANS: D	PTS:	1	REF:	Rev Ques 3
46.	The lymphatic syste a. destroys pathog b. brings oxygen t c. both A and B d. both A and B, a	ens o tissu		nity	
	ANS: B	PTS:	1	REF:	Rev Ques 3
47.	The membrane that a. visceral pleura b. parietal pleura ANS: A	covers		c. d.	peritoneum mesentery Rev Ques 4
48.	The membrane that a. visceral pleura b. parietal pleura	lines t	he thoracic ca	с.	the: peritoneum mesentery
	ANS: B	PTS:	1	REF:	Rev Ques 4
49.	The visceral pleurar a. covers the lungs b. lines the lungs ANS: A		1	d.	covers the thoracic cavity lines the thoracic cavity Rev Ques 4
50.	The parietal pleura: a. covers the lungs b. lines the lungs	8		d.	5
	ANS: D	PTS:	1	REF:	Rev Ques 4
51.	The membrane that a. visceral pleura b. parietal pleura	lines t	he abdominal	cavity c. d.	is the: peritoneum mesentery
	ANS: C	PTS:	1	REF:	Rev Ques 4

<sup>52.</sup> The membrane that covers the abdominal organs is the:

	<ul><li>a. visceral pleura</li><li>b. parietal pleura</li></ul>				peritoneum mesentery
	ANS: D	PTS:	1	REF:	Rev Ques 4
53.	The mesentery: a. lines the abdom b. lines the abdom		-		covers the abdominal organs covers the abdominal cavity
	ANS: C	PTS:	1	REF:	Rev Ques 4
54.	The peritoneum: a. lines the abdom b. lines the abdom		-		covers the abdominal organs covers the abdominal cavity
	ANS: B	PTS:	1	REF:	Rev Ques 4
55.	<ul><li>a. rib cage</li><li>b. diaphragm</li></ul>	-		c. d.	minal cavity by the: peritoneum perineum
	ANS: B	PTS:	1	REF:	Rev Ques 4
56.	The diaphragm sepa a. the dorsal and v b. the thoracic and	entral		с. d.	the ventral and abdominal cavities the thoracic and abdominal cavities
	ANS: D	PTS:	1	REF:	Rev Ques 4
57.	The thoracic cavity a. pancreas b. gallbladder	contai	ns the:	c. d.	lungs spleen
	ANS: C	PTS:	1	REF:	Rev Ques 4
58.	The thoracic cavity a. lungs b. heart	contai	ns all of these	c.	
	ANS: D	PTS:	1	REF:	Rev Ques 4
59.	The abdominal cavi a. small intestine b. stomach	ity con	tains the:	c. d.	gallbladder all of these
	ANS: D	PTS:	1	REF:	Rev Ques 4
60.	The pelvic cavity co a. pancreas b. small intestine	ontains	the:	c. d.	gallbladder urinary bladder
	ANS: D	PTS:	1	REF:	Rev Ques 4

61. The dorsal cavity contains the:

	<ul><li>a. brain and eyes</li><li>b. lungs and spinal</li></ul>	l cord		c. d.	eyes and nasal cavities spinal cord and brain	
	ANS: D	PTS: 1	1	REF:	Rev Ques 4	
62.	The meninges are n a. line the ventral b. line the dorsal c	cavity	es that:		cover the ventral cavity cover the dorsal cavity	
	ANS: B	PTS: 1	1	REF:	Rev Ques 4	
63.	The meninges are m a. cover the brain b. cover the spinal c. both A and B d. both A and B, a	cord		vities		
	ANS: C	PTS: 1	1	REF:	Rev Ques 4	
64.	The meninges are main a. cover the brain b. line the ventral		es that:		both A and B both A and B, and line the spinal cord	
	ANS: A	PTS: 1	1	REF:	Rev Ques 4	
65.	The ventral cavity of a. lungs and spina b. brain and spinal	l cord	the:		lungs and liver eyes and brain	
	ANS: C	PTS: 1	1	REF:	Rev Ques 4	
66.	The ventral cavity of a. abdominal cavity b. thoracic cavity	ty		d.	both A and B both A and B, and the pelvic cavity	
	ANS: D	PTS: 1			Rev Ques 4	
67.	<ul> <li>Which statement is NOT true of the body cavities?</li> <li>a. The ventral cavity includes the thoracic cavity.</li> <li>b. The spinal cavity is part of the dorsal cavity.</li> <li>c. The pelvic cavity is part of the ventral cavity.</li> <li>d. The diaphragm separates the thoracic and pelvic cavities.</li> </ul>					
	ANS: D	PTS: 1	1	REF:	Rev Ques 4	
68.	<ul> <li>8. Which statement is NOT true of the membranes of body cavities?</li> <li>a. The meninges cover the spinal cord.</li> <li>b. The thoracic cavity is covered by the parietal pleura.</li> <li>c. The abdominal cavity is lined by the peritoneum.</li> <li>d. The meninges line the dorsal cavity.</li> </ul>					
	ANS: B	PTS: 1	1	REF:	Rev Ques 4	
60	The upper right and	lominal .	ana duant a an	toing t	hai	

69. The upper right abdominal quadrant contains the:

	<ul><li>a. liver</li><li>b. stomach</li></ul>				lungs urinary bladder
	ANS: A	PTS:	1	REF:	Rev Ques 5
70.	The upper left abdo a. gallbladder b. stomach	ominal	quadrant cont	c.	e: lungs urinary bladder
	ANS: B	PTS:	1	REF:	Rev Ques 5
71.	The upper right abo a. liver b. spleen ANS: A	lomina PTS:	-	c. d.	
72.	The liver is found i a. upper right abd b. upper left abdo c. both A and B d. both A and B, a	n the: ominal minal c	quadrant Juadrant		
	ANS: C	PTS:	1	REF:	Rev Ques 5
73.	The lower left abdo a. large intestine b. small intestine	ominal	quadrant cont	c.	e: both A and B both A and B, and the spleen
	ANS: C	PTS:	1	REF:	Rev Ques 5
74.	The lower right abo a. small intestine b. large intestine	lomina	l quadrant cor	c.	he: both A and B both A and B, and the gallbladder
	ANS: C	PTS:	1	REF:	Rev Ques 5
75.	The lower boundar a. umbilicus b. spleen	y of the	e upper right a	c.	abdominal quadrants is a line through the: stomach liver
	ANS: A	PTS:	1	REF:	Rev Ques 5
76.	The junction of all a. liver b. gallbladder	four ab	dominal quad	c.	s the crossing of their boundary lines at the: stomach umbilicus
	ANS: D	PTS:	1	REF:	Rev Ques 5
77.	The two deltoid are a. midtransverse b. midsagittal	eas wou	ild be separate	c.	which section of the body? cross coronal
	ANS: B	PTS:	1	REF:	Rev Ques 6

78.	The two iliac areas a. cross b. frontal	s would	be separated b	c.	ch section of the body? midsagittal midtransverse
		PTS:	1		
	ANS: C	P15:	1	KEF:	Rev Ques 6
79.	The pectoral areas a. midtransverse b. midsagittal	would	be separated fr	c.	e sacral area by which section of the body? both of these neither of these
	ANS: A	PTS:	1	REF:	Rev Ques 6
80.	The pectoral areas a. midtransverse b. midfrontal	would	be separated fr		e gluteal areas by which section of the body? both of these neither of these
	ANS: C	PTS:	1	REF:	Rev Ques 6
81.	The femoral area v limb?	would b	e separated fro	m the	patellar area by which section of the lower
	<ul><li>a. cross</li><li>b. frontal</li></ul>				both A and B both A and B, and sagittal
	ANS: A	PTS:	1	REF:	Rev Ques 6
82.	The brachial area v a. longitudinal b. cross	would b	be separated fro	c.	volar area by which section of the upper limb? both of these neither of these
	ANS: B	PTS:	1	REF:	Rev Ques 6
83.	A sagittal section s	separate	es the body into	):	
	<ul><li>a. upper and low</li><li>b. right and left p</li></ul>	er parts			front and back parts none of these
	ANS: B	PTS:	1	REF:	Rev Ques 6
84.	The body would b a. coronal	e separa	ated into right a		t parts by which section? transverse
	b. sagittal			d.	cross
	ANS: B	PTS:	1	REF:	Rev Ques 6
85.	A transverse section a. upper and lower b. right and left p	er parts	rates the body i	c.	front and back parts medial and lateral parts
	ANS: A	PTS:	1	REF:	Rev Ques 6
86.	The body would b a. frontal b. sagittal	e separa	ated into upper	and lo c. d.	ower parts by which section? transverse coronal

	ANS: C	PTS:	1	REF:	Rev Ques 6
87.	A coronal section sea. upper and lower b. right and left pa	r parts	es the body int		front and back parts medial and lateral parts
	ANS: C	PTS:	1	REF:	Rev Ques 6
88.	<ul> <li>A coronal section set.</li> <li>a. front and back performance in the section of the sec</li></ul>	parts sterior	parts		
	ANS: D	PTS:	1	REF:	Rev Ques 6
89.	The body would be a. coronal b. sagittal	separa	nted into anter		posterior parts by which section? transverse all of these
	ANS: A	PTS:	1	REF:	Rev Ques 6
90.	A cross-section of t a. hollow cylinder b. solid cylinder		estine would lo		hollow circle
	ANS: C	PTS:	1	REF:	Rev Ques 6
91.	A cross-section of a a. solid circle b. solid cylinder	a vein v	would look lik		hollow cylinder hollow circle
	ANS: D	PTS:	1	REF:	Rev Ques 6
92.	Which of these area	as is N	OT part of the	head?	
	<ul><li>a. occipital</li><li>b. volar</li></ul>				parietal frontal
		DTC.	1		
	ANS: B				Rev Ques 7
93.	<ul><li>Which of these area</li><li>a. brachial</li><li>b. femoral</li></ul>	as is N	OT part of the	c.	limb? popliteal plantar
	ANS: A	PTS:	1	REF:	Rev Ques 7
94.	Which of these area a. lumbar b. mammary	as is N	OT part of the	trunk o c. d.	
	ANS: C	PTS:	1	REF:	Rev Ques 7
95.	Which of these area a. sacral	as is N	OT on the dor	sal side c.	

	b. cervical			d.	femoral
	ANS: C	PTS:	1	REF:	Rev Ques 7
96.	Which of these area a. brachial b. deltoid	as is N	Т		le of the body? pectoral lumbar
	ANS: D	PTS:	1	REF:	Rev Ques 7
97.	Which of these area a. iliac b. deltoid	as is N	от	on the lateral side c. d.	femoral
	ANS: D	PTS:	1	REF:	Rev Ques 7
98.	Which of these area a. sacral b. frontal	as is N	ОТ	on the sagittal m c. d.	•
	ANS: D	PTS:	1	REF:	Rev Ques 7
99.	Which of these area a. axillary b. lumbar	as is N	ОТ	on the sagittal m c. d.	idline of the body? nasal occipital
	ANS: A	PTS:	1	REF:	Rev Ques 7
100.	Which of these area a. parietal b. buccal	as is N	ОТ	-	idline of the body? popliteal umbilical
	ANS: C	PTS:	1	REF:	Rev Ques 7
101.	<ul><li>a. proteins</li><li>b. tissues</li></ul>			tructure and funct c. d.	ion of the body are called: organs cells
	ANS: D	PTS:	1	REF:	Rev Ques 8
102.	A group of cells wi a. a tissue b. an organ	th simi	lar	structure and fun c. d.	
	ANS: A	PTS:	1	REF:	Rev Ques 8
103.	<ul><li>Which of these is N</li><li>a. muscle tissue</li><li>b. soft tissue</li></ul>	IOT or	ie o	• •	groups of tissues? connective tissue epithelial tissue
	ANS: B	PTS:	1	REF:	Rev Ques 8
104.	Which of these is N a. nerve tissue	IOT or	ie o	• •	groups of tissues? epithelial tissue

	b. connective tissu	ıe		d.	storage tissue		
	ANS: D	PTS:	1	REF:	Rev Ques 8		
105.	A tissue that moves a. muscle tissue b. storage tissue	s some	thing is probal	•	epithelial tissue connective tissue		
	ANS: A	PTS:	1	REF:	Rev Ques 8		
106.	A tissue that lines a a. connective tissu b. epithelial tissue	ie	n is probably:	c. d.	nerve tissue soft tissue		
	ANS: B	PTS:	1	REF:	Rev Ques 8		
107.	An arrangement of a. an organ system b. an individual pe	n	l tissues that a	ccomp c. d.	lishes specific functions is called: an organic chemical an organ		
	ANS: D	PTS:	1	REF:	Rev Ques 9		
108.	Which of these is N a. stomach b. protein			c. d.	artery lung		
	ANS: B	PTS:	1	REF:	Rev Ques 9		
109.	Which of these is N a. skin b. a bone ANS: C		organ?	d.	DNA liver		
					Rev Ques 9		
110.	<ul><li>An organ that is pa</li><li>a. secretes</li><li>b. protects</li></ul>	rt of th	e digestive sys	c.	robably something. supports covers		
	ANS: A	PTS:	1	REF:	Rev Ques 9		
111.	An organ that is pa a. protects b. secretes	rt of th	e endocrine sy	vstem p c. d.	probably something. covers moves		
	ANS: B	PTS:	1	REF:	Rev Ques 9		
112.	<ul> <li>An organ that is part of the skeletal system probably something.</li> <li>a. supports</li> <li>b. protects</li> <li>c. both A and B</li> <li>d. both A and B, and moves part of the body</li> </ul>						
	ANS: C	PTS:	1	REF:	Rev Ques 9		

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	<ul> <li>ps://alibabadownload</li> <li>An organ that is pa</li> <li>a. contains blood</li> <li>b. is hard and stro</li> </ul>	rt of the circulat	c.	natomy-and-physiology-6th-edition-scanlon-test-bank/ probably: both A and B both A and B, and stores fat			
	ANS: A	PTS: 1	REF:	Rev Ques 9			
114.	<ul> <li>Which statement is NOT true of homeostasis?</li> <li>a. The body is constantly responding to changes.</li> <li>b. If disrupted, homeostasis cannot be restored.</li> <li>c. Homeostasis is a state of good health and proper functioning.</li> <li>d. Responses by the body keep body functions within normal limits.</li> </ul>						
	ANS: B	PTS: 1	REF:	Rev Ques 10			
115.	A feedback mechar a. positive b. negative	nism in which th	с.	reverses the stimulus is called: decisive independent			
	ANS: B	PTS: 1	REF:	Rev Ques 10			
116.	<ul> <li>6. In a negative feedback mechanism, the effect of the response to the stimulus is to:</li> <li>a. increase the stimulus</li> <li>b. add to the stimulus</li> <li>c. speed up the stimulus</li> <li>d. decrease the stimulus</li> </ul>						
	ANS: D	PTS: 1	REF:	Rev Ques 10			
117.	<ul> <li>7. A feedback mechanism that requires an external brake or stop is called:</li> <li>a. positive</li> <li>b. negative</li> <li>c. external</li> <li>d. dependent</li> </ul>						
	ANS: A	PTS: 1	REF:	Rev Ques 10			
118.	<ul> <li>118. A positive feedback mechanism:</li> <li>a. can only be beneficial to the body</li> <li>b. is the most common type of feedback mechanism</li> <li>c. needs an external event to control it</li> <li>d. is needed for digestion</li> </ul>						
	ANS: C	PTS: 1	REF:	Rev Ques 10			
119.	<ul> <li>119. The total of all the chemical reactions and physical changes within the body is the:</li> <li>a. anabolism</li> <li>b. catabolism</li> <li>c. metabolism</li> <li>d. homeostatic balance</li> </ul>						
	ANS: C	PTS: 1	REF:	Rev Ques 10			
120.	The term for all of a. fuel respiration	-	с.	catabolic rate			
	b. anabolic rate ANS: D	PTS: 1		metabolic rate			
		115. 1	KEF:	Rev Ques 10			