Chapter 21: Cardiovascular System: Peripheral Circulation and Regulation

I. General Features of Blood Vessel Structure

A.	Ge	eneral Pattern of Circulation
	1.	Ventricles pump blood into
	2.	These arteries branch repeatedly to form
	3.	The arteries undergo a gradual transition with decreased size:
		a. From
		b. To
	4.	Arteries are classified as:
		a
		b
		C
	5.	Blood flows from arterioles into
	6.	Why does most material exchange occur across capillary walls?
		a
		b
		c
	7.	Blood flows from the capillaries into
	8.	Compared to arteries the walls of veins are:
		a
		b. Contain
		c. Fewer
	9.	As veins project toward the heart they:
		a. Increase
		b. Decrease
		c. Walls
1	0.	Veins are classified as:
		a
		b
		6

В.	Са	pill	arie	es s	
	1.	W	hat	is the endothelium?	
				hat is it continuous with?	
	2.			apillary wall consists of	
	3.	Οι	utsio	de the basement membrane is	
	4.	Ве	twe	een the basement membrane and the endothelial cells are scattered	
		се	lls d	called	
	5.			is the average diameter of a capillary?	
	6.	Нс	w c	do red blood cells flow through capillaries?	
	7.	Ту	pes	s of Capillaries	
		a.	Cla	assification is based on &	_
		b.	Сс	ontinuous capillaries	
			1.	Have a diameter of approximately	
			2.	Walls exhibit endothelial cells	
				permeable to	
		C.		enestrated capillaries	
			1.	Endothelial cells have	
				What are the fenestrae?	
			3.	Fenestrated capillaries are permeable	
		d.		nusoidal capillaries	
			1.	diameter than the other two types	
			2.	Basement membrane is	
				Fenestrae are than fenestrated capillaries	
				Occur where cross their walls	
		e.		nusoids are	
				Basement membrane is & often	
				Their structure suggests that	
				What are closely associated with the sinusoid endothelium in the live	

f. Venous sinuses are even _____

than _____

		Occur primarily in	 _
		2. Have	endothelial cells
	g.	Substances cross the capillary walls by	
		1. Through	
		2. Through	
		3. Between	
		a. Lipid-soluble substances readily	
		b. Larger water-soluble substances must _	
		or	· · · · · · · · · · · · · · · · · · ·
	h.	Why are capillaries effective permeability barrie	ers?
8.	Са	pillary Network	
	a.	Blood is supplied to a capillary network by	
	b.	Blood is drained from a capillary network by	
	C.	What is an arterial capillary?	
	d.	What is a venous capillary?	
	e.	Blood flows from an arteriole through	
	f.	A thoroughfare channel connects the	to a
		1. Blood flow through a thoroughfare channel	s
	g.	Capillaries branch from the	
		Blood flow in these branches is	
		2. Blood flow is regulated by	which
		consist of located	at
Stı	ruct	ure of Arteries and Veins	
1.	Ge	eneral Features	
	a.	Consist of three layers, which are most appare	nt in the
		and least apparent in	
	b.	Which layer is in direct contact with the blood?	
	C.	What is the name of the outer layer?	

C.

d.	Tu	nic	a In	tima	
	1.	Th	is la	ayer consists of:	
		a.			· · · · · · · · · · · · · · · · · · ·
		b.			
		d.			
	2.	W	hat	separates the tunica intir	ma from the tunica media?
e.	Tu	nic	a M	edia	
	1.	Co	nsi	sts of:	
		a.			
		b.	Als	so contains variable amo	unts of:
			1.		
			2.		
	2.	Fu	nct	ionally the smooth muscl	e regulates
		a.	Va	soconstriction	
			1.	Is the result of muscle _	
					_ the diameter of the vessel
			3.	Results in	blood flow
		b.	Va	sodilation	
			1.	Is the result of muscle _	
			2.		_ the diameter of the vessel
			3.	Results in	blood flow
	3.	W	hat	is the external elastic me	embrane?
f.	Tu	nic:	a A	dventitia	
	1.	Сс	mp	osed of	that varies from:
		a.			near the tunica media to
					that
g.	Th	e re	elati	ive thickness of each lay	er varies with

2.	La	rge Elastic Arteries	
	a.	Have the	
		Are also called	
	C.	Pressure is relatively and	fluctuates between
		&	values
	d.	Have a greater amount of	and a smaller amount
		of	_
	e.	The elastic fibers are responsible for	
3.	Μι	uscular Arteries	
	a.	Are often called	
	b.	Their walls are	_ compared to
		1. This is due to	
	C.	Frequently called	
	d.	Small muscular arteries are adapted for	
4.	Ar	terioles	
	a.	Transport blood from	to
	b.	The smallest artery in which	
	C.	What is their diameter range?	
	d.	The arterioles are capable of	
5.		enules and Small Veins	
	a.	Venules have a diameter of	
	b.	Structure is similar to	
	C.	Venules have a few	outside the endothelium
		The vessels are called small veins whe	
		1. Diameter	
		2. Smooth muscle	
		3. Have a tunica adventitia composed	
	e.	Venules collect blood from	
		that pass it to	

	6.	Me	Medium and Large Veins							
		a.	Medium veins collect blood from		_ and pass it to					
		b.	The large veins transport blood to							
		C.	What layer is predominant in large vei	ns?	 					
	7.	Va	alves							
		a.	Valves are found in veins having a dia	ımeter larger than ₋	· · · · · · · · · · · · · · · · · · ·					
			1toward the	ne heart						
			2 away fro	m the heart						
		b.	Valves consist of:							
			1. Folds							
			2. Form two that are		like the					
				of the heart						
		C.	The two folds		so that					
				_ the valves						
D.	Va	asa	Vasorum							
	1.	Fo	ound in vessels larger than	in dia	ameter					
	2.	Pe	enetrate from the	to form a c	apillary network in					
		a.								
		b.								
Ε.	Ar	terio	ovenous Anastomoses							
	1.	All	low blood to flow from	to						
		wit	thout passing	 						
	2.	W	hat is a glomus?							
	3.	Na	aturally occurring arteriovenous anastor	moses function in _						
F.	Ne	erve	es							
	1.	Th	ne walls of most blood vessels are richly	y innervated by						
		— а.	&	are innervated to the	ne greatest extent					
	2.	Sy	mpathetic stimulation causes							

	3.	Smooth muscle cells of blood vessels act as a
		a. This is due to frequent
	4.	Stimulation of a few smooth muscle cells results in
G.	Ag	ing of the Arteries
	1.	The most significant age related changes occur in the:
		a
		b
		C
	2.	What is arteriosclerosis?
	3.	What is atherosclerosis?
		a. The material is
		b. Later it can be replaced with
	4.	In arteriosclerosis:
		a. Tunica intima
		b. Tunica media because of
		c. Fat between the
		1. Produces a that can bulge
		d. In advanced arteriosclerosis accumulate
	5.	Arteriosclerosis greatly increases
Pu	lmo	onary Circulation
A.	Th	e right ventricle pumps blood into the
B.	Th	is vessel divides into the &
	1.	One to each
C.	Aft	er gas exchange occurs:
	1.	exit each lung
	2.	Enter the

II.

III. Systemic Circulation: Arteries

Α.	Ao	orta	
	1.	The part of the aorta leaving the left ventricle is called	
		a. What 2 arteries branch off this part of the aorta?	&
			
	2.	The aorta then arches & to the as the	
		a. What three major branches originate here:	
		1	
		2	
		3	
	3.	The longest part of the aorta is called the	
		Which portion is the thoracic aorta?	
		b. Which portion is the abdominal aorta?	
	4.	At its termination the aorta divides into	
B.	Co	oronary Arteries	
	1.	Refer to Chapter 20.	
C.	Arl	rteries to the Head and the Neck	
	1.	What is the first branch off the aortic arch?	
		a. It branches at the level of the clavicle to form:	
		1	
		a. Transports blood to	
		2	
		a. Transports blood to	
	2.	What is the second branch off the aortic arch?	
		a. Transports blood to	
	3.	What is the third branch off the aortic arch?	
		a. Transports blood to	_
	4.	Each common carotid artery divides into:	
		a	
		b	
	5.	What is the carotid sinus?	

	a.	Why is it important?	
6.	Th	external carotid arteries supply blood to	_
7.	Blo	od Supply to the Brain	
	a.	Left and right vertebral arteries are branches of the	
		Enter the cranial cavity through the	
		2. They join together to form the	
	b.	The basilar artery:	
		1. Gives off branches to the &	_
		2. Branches to form two	
		a. That supply blood to	
	C.	The internal carotids enter the cranial cavity through	_
		They terminate by forming	,
		a. That supply blood to	
		2. Posterior branches are the	_
		a. These connect to	
		Anterior branches are the	_
		a. That supply blood to	_
		b. These arteries are connected by	_
	d.	Forms a complete circle at the base of the brain around the pituitary calle	:d
		or	_
D. Art	terie	s of the Upper Limb	
1.	Or	e continuous artery in the upper limb has three names based on location:	
	a.	Deep to the clavicle it is called	
	b.	In the axilla it is called	
	C.	Within the arm itself it is called	
2.	Th	brachial artery divides at the elbow to form:	
	a.	on the ulna side of the forearm	
		on the radial side of the forearm	
3.		ne palm of the hand:	
	a.	The ulnar artery forms	

		b. The radial artery forms
	4.	Extending from the two palmar arches are
		a. That supply blood to
E.	Th	oracic Aorta and Its Branches
	1.	Visceral branches supply blood to
	2.	Parietal branches supply blood to
		a. The walls of the thorax are supplied by
		b. What supplies blood to the diaphragm?
F.	Ab	odominal Aorta and Its Branches
	1.	The three major unpaired visceral branches are:
		a
		b
		C
		Each has branches supplying
	2.	Paired visceral branches supply the,, &,
G.	Αrl	teries of the Pelvis
	1.	At the level of the fifth lumbar vertebrae the aorta divides into two
	2.	Each of these divide into a:
		a which supplies
		b which supplies
Н.	Arl	teries of the Lower Limb
	1.	Based on location the external iliac artery becomes the:
		a in the thigh which becomes the:
		b behind the knee
		Below the knee it gives off a branch called
		2. It continues down the back of the leg as the
	2.	At the foot the anterior tibial artery becomes the
	3.	The posterior tibial artery gives off branches called:
		a or
		h

		C.		
			The plantar arteries give off	to the
V. S	Sys	stemi	c Circulation: Veins	
A	۹. ٔ	Three	e Major Veins Return Blood to Right Atrium	
		1. Fr	om the walls of the heart	
		2. Fr	om the head, neck, thorax, & upper limbs	
	;	3. Fr	om the abdomen, pelvis, & lower limbs	
E	3.	Veins	Draining the Heart	
		1. Re	efer to Chapter 20.	
(C. '	Veins	s of the Head and Neck	
		1. Ex	xternal Jugular Veins	
		a.	More of the two veins	
		b.	Drain blood from	
		C.	Usually drain into	
		2. Int	ternal Jugular Veins	
		a.	Drain blood from	
		b.	Outside the cranial cavity they receive tributaries that	drain
		C.	Join the subclavian veins to form the	
[D. '	Veins	of the Upper Limb	
		1. Mo	ost of the blood from the upper limb drains through the	:
		a.		
		b.		
		C.		
		2. Th	ne basilic vein becomes the in	n the axilla
		a.	This vein then becomes the	at the first rib
	;	3. Th	ne cephalic vein drains into the	
		4. W	here is the median cubital vein?	
		— а.	Why is it important?	
			· · · · · · · · · · · · · · · · · · ·	

	5.	5. Draining the forearm are:	
		aon	the radial side of the forearm
		bon	the ulnar side of the forearm
		These veins drain into the	
Ε.	Ve	eins of the Thorax	
	1.	. The superior vena cava receives blood from	three veins:
		a. Right	<u> </u>
		b. Left	_
		C	
	2.	Brachiocephalic veins receive blood from the	anterior thoracic wall from:
		a	
		They receive blood from	
	3.	. The azygos vein receives blood from the pos	sterior thoracic wall from:
		a on	the right
		b or	on the left
F.	Ve	eins of the Abdomen and Pelvis	
	1.	. Blood from the posterior abdominal wall drain	ns into
		a. These empty into the superior vena cava	via the:
		1 on the right	
		2 on the left	
	2.	. The internal iliac veins drain the	
	3.	. The external iliac veins drain the	
	4.	. The internal iliac vein and external iliac vein j	oin to form
		which join to f	orm
	5.	. Hepatic Portal System	
		a. What is a portal system?	
	6.	 The hepatic portal vein is formed by the unio 	n of:
		a dra	
		b dra	
		1	
		2	draining

	C.	Also receives	before entering the liver
7	'. TI	he hepatic portal vein empties blood i	nto the liver sinusoids, which collect
	in	to, wh	nich empty into
8	. TI	he hepatic veins also receive blood fro	om:
	a.		draining the
9	. Н	epatic veins empty into the	
10	. W	hat happens to nutrients in the liver?	
11.	. W	/hat happens to toxins in the liver?	
G. V	eins/	s of the Lower Limb	
1	. TI	he deep veins of the leg are the:	
	a.	Anterior	
	b.	Posterior	
		1. These veins unite just inferior to	the knee forming
2	. TI	he popliteal vein becomes the	as it passes through
		e thigh and then become the	
3	s	or	empty into the posterior tibial veins
4	. TI	he great saphenous vein:	
	a.	Originates	
	b.	Ascends	
		Empties into	
5	5. TI	he small saphenous vein:	
	a.	Begins	
		Ascends	
		Empties into	
Dyn	ami	cs of Blood Circulation	
A. L	.amii	nar and Turbulent Flow in Vessels	
1	. W	/hat is laminar flow?	
	— а.	Which layer moves slowest?	
	b	Which laver moves fastest?	

٧.

	2.	What causes turbulent flow?				
В.	Blo	Blood Pressure				
				e blood pressure:		
				is a mercury manometer?		
				ressure of 100 mm Hg. means		
	3.			is the auscultatory method used to measure blood pressure?		
	4.	W	hat	is a sphygmomanometer?		
	5.	W	hat	are Korotkoff sounds?		
	6.	Th	ер	process of measuring the blood pressure involves:		
		a.	Inf	flating blood pressure cuff until		
		b.	De	eflating cuff until the first Korotkoff sound is heard:		
			1.	Blood is flowing through the constricted area during		
			2.	The pressure that this occurs at is recorded as		
		C.	Co	ontinuing to deflate cuff until no sound is heard:		
			1.	Continuous has been reestablished	ed	
			2.	The pressure that this occurs at is recorded as		
C.	Blo	ood	Flo	ow		
	1.	Blo	ood	I flow is usually reported in		
	2.	Blo	ood	I flow in a vessel is proportional to		
		a.	lf t	the pressure at point 1 and point 2 are the same		
		b.	Th	ne greater the pressure difference		
		C.	Flo	ow always occurs from a to a	_ pressure	
	3.	W	hat	is resistance?		
		a.	As	s resistance increases		
		b.	As	s resistance decreases		
	4.	W	hat	is the mathematical formula for blood flow?		
D.	Ро	ise	uille	e's Law		
	1.	W	hat	does Poiseuille's Law express?		
	2	Re	oie.	stance to flow dramatically decreases when		

		a.	Be	cause flow is proportional to		
	3.			effect does increased viscosity have on flow?		
	4.	W	hat	effect does increased vessel length have on flow?	 	
E.	Vis	sco	sity			
	1.	W	hat	does viscosity measure?		
	2.	As	the	viscosity of a liquid increases		
	3.	Co	mp	ared to distilled water blood has a viscosity of		
	4.	W	hat	is the hematocrit?		
	5.	Нс	w d	loes hematocrit effect the viscosity of the blood?		
F.	Cri	 itica	al Cl	osing Pressure and Laplace's Law		
	1.	W	hat	is critical closing pressure?		
	2.	— La	plac	ce's Law		
		a.				
		b.	He	lps explain		
			1.	As the pressure in a vessel decreases		
			2.	If the pressure decreases below the minimum requirement		
			3.	As the pressure in a vessel increases		
		C.	Th	e formula is		
		d.	As	the diameter of a vessel increases		
			1.	Why is this important in aneurysms?		
G.	Va	SCL	ılar	Compliance		
	1.	W	hat	is compliance?		
	2.	The more easily a vessel wall stretches				
	3.	If the pressure increases a small amount:				
		a.	Ve	ssels with a large compliance	 	
		b.	Ve	ssels with a small compliance	 	
	4.	W	hich	human blood vessels have the greatest compliance?		
		а	Th	ese vessels can act as	for blood	

VI. Physiology of Systemic Circulation

A.	Cro	oss-Sectional Area of Blood Vessels
	1.	Total cross-sectional area is the result of determining
		multiplied by
	2.	The aorta has a cross-sectional area of
	3.	Although capillaries are minute there are millions of them so there total
		cross-sectional area is
	4.	When cross-sectional area is small, blood flow is
	5.	When cross-sectional area is large, blood flow is
В.	Pr	essure and Resistance
	1.	What causes the decrease in arterial pressure?
C.	Pu	ulse Pressure
	1.	What is pulse pressure?
	2.	What two major factors influence pulse pressure?
		a
		b
	3.	How does a change in stroke volume effect pulse pressure?
	4.	As arteries age they become
		a. This results in systolic pressure & pulse pressure
	5.	The pulse pressure caused by left ventricular ejection produces a
		a. This can be felt in peripheral arteries and used to determine
	6.	Dampening of the pulse results in capillaries receiving blood at a steady
D.	Ca	apillary Exchange and Regulation of Interstitial Fluid Volume
	1.	What is capillary exchange?
	2.	The most important process for capillary exchange is
	3.	Net filtration pressure (NFP) is
		a. Mathematically it is NFP =

	4.	Net hydrostatic pressure is the difference					
		a. Blood pressure results from					
		b. Interstitial fluid pressure is					
	5. Net osmotic pressure is the difference						
		a. Blood colloid osmotic pressure is					
		b. Interstitial colloid osmotic pressure is					
	6. At the arterial end of capillaries fluid moves out of the capillary because						
	7.	At the venous end of capillaries fluid moves into the capillary because					
	8.	The volume of interstitial fluid is kept within a narrow range by: a. Exchange					
		b. Movement					
E.	Fu	nctional Characteristics of Veins					
	1.	What is venous tone?					
		Increased sympathetic stimulation causes:					
		a. Increases by					
		b. Increases return and causing					
	3.	Decreased sympathetic stimulation causes:					
		a. Decreases allowing					
		b. Decreases,, and					
	4.	Contraction of skeletal muscle the veins					
		a. Forces blood					
F.	Blo	ood Pressure and the Effect of Gravity					
	1.	What effect does standing have on pressure in the venules of the feet?					
	2.	The major effect of prolonged standing without movement is					

VII. Control of Blood Flow in Tissues

A.	Lo	cal	Co	ntrol of Blood Flow by the Tissues	
	1.	In	mo	st tissues, blood flow is proportional to	
		a.	Ind	creases in response to	oxygen demand
		b.	Ind	creases in response to	metabolic end products
	2.	Blo	ood	flow does serve other purposes:	
		a.	In	the skin	
				the kidney	
		C.	In	the liver	
	3.	Fu	nct	ional Characteristics of the Capillary Bed	
		a.	Inr	nervation of the metarterioles and precapillary sp	ohincters is
		b.	Va	asodilator Substances	
			1.	Produced as	
			2.	Diffuse to,	, &
				a. Cause these structures to	
			3.	Vasodilator substances include:	
			4.	How does lack of nutrients cause vasodilation?)
			5.	What is vasomotion?	
		C.	Αι	utoregulation of Blood Flow	
			1.	What is autoregulation?	
			2.	Increased blood flow occurs when:	
				a. Need for & buildup of	cause
				b	
		d.	Lo	ong-Term Local Blood Flow	
			1.	If the metabolic activity of a tissue remains elev	vated for a long period:
				a. Diameter	
			2.	If oxygen levels remain elevated in a tissue	
В.	Ne	ervo	us	and Hormonal Regulation of Local Circulation	
	1.	Ne	ervo	ous control of arterial blood pressure is important	t

2.	Blood pressure must be adequate to move blood through capillaries:
	a. While
	b. During
	c. In response
3.	Nervous regulation shunts blood
4.	Which part of the autonomic nervous system is most important in controlling
	blood flow?
5.	Where is the vasomotor center?
6.	Peripheral blood vessels are partially constricted at all times due to:
	a. This condition of the vessels is referred to as
7.	Vasoconstriction results from
8.	Vasodilation results from
9.	What areas of the brain can effect the vasomotor center?
10.	Norepinephrine binds to receptors and causes
11.	Epinephrine binds to receptors and causes
VIII. Regi	ulation of Mean Arterial Pressure
A. Me	ean Arterial Pressure (MAP)
1.	MAP is slightly less than
2.	What is peripheral resistance?
3.	MAP is proportional to times
4.	Mathematically MAP is represented as
	a. Increasing any of these factors blood pressure
	b. Decreasing any of these factors blood pressure
B. Sh	ort-Term Regulation of Blood Pressure
1.	Baroreceptor Reflexes
	a. Important in regulating blood pressure on
	1. Detect even

	2. Respond		
b.	What are baroreceptors sensitive to?		
	Where are they located?		
C.	The carotid sinus reflex is activated by		
d.	The aortic arch reflex is activated by		
e.	Normal blood pressure	the arterial wall so tha	t
f.	In response to a sudden increase in blood pre	essure:	
	Frequency of action potentials		
	Action potentials influence the	&	_
	centers of the		
	3. The vasomotor center responds by:		
	a		
	b. Which causes peripheral vessels to		
	4. The cardioregulatory center responds by:		
	a		
	b. Heart rate &		
g.	In response to a sudden decrease in blood pr		
	Frequency of action potentials		
	Action potentials influence the	&	_
	centers of the		
	3. The vasomotor center responds by:		
	a		
	b. Which causes peripheral vessels to		
	4. The cardioregulatory center responds by:		
	a	and	
	b. Is accompanied by		
	c. Heart rate & stroke		
	5. Blood pressure		

	h.	Ho	w l	ong does it take for the barored	ceptors to adap	t to any new sustained
		blo	od	pressure?		
2.	Ac	Iren	al N	Medullary Mechanism		
	a.	Th	e n	nechanism is activated when _		
		1.	Ex	amples are:		
			a.	Large		
			b.	Sudden		_
			C.	Other		
	b.	Th	e a	drenal medullary mechanism re	esults from stim	nulation
		1.	Th	e adrenal medulla releases		_ & smaller amounts o
				causing	j :	
			a.	Increased		
			b.	Increased		
			C.		in blood vess	sels to skin and viscera
			d.	Epinephrine can		
	C.	Th	e n	nechanism is	&	
3.	Cr	nem	ore	ceptor Reflexes		
	a.	W	ner	e are the carotid bodies?	· · · · · · · · · · · · · · · · · · ·	
	b.	W	ner	e are the aortic bodies?		
	C.	WI	nen	oxygen availability decreases	in the chemore	eceptor cells:
		1.	Fr	equency		
		2.	St	imulates		
		3.	Re	esulting in		
				ormally don't respond		
	d.	Th	ес	hemoreceptor cells are also sti	mulated by:	
		1.	Ind	creased		-
		2.	Ind	creased		-
	e.	Inc	rea	ased vasomotor tone:		
		1.	Ind	creases		

		Increases blood flow through tissues in which	
4.	Се	entral Nervous System Ischemic Response	
	a.	What is the central nervous system ischemic response?	
		,	
	b.	Reduced blood flow to the medulla results in:	
		1. Reduced	
		2. Increased	
		3. Reduced	
		This strongly stimulates the	
		b. Which causes	
		c. Systemic blood pressure	
		d. Increases	
	C.	If severe ischemia lasts longer than a few minutes	
		Vasomotor center becomes inactive &	
	d.	Prolonged ischemia of the medulla oblongata leads to	
			
C. Lo	ng-	Term Regulation of Blood Pressure	
1.	Re	enin-Angiotensin-Aldosterone Mechanism	
	a.	This mechanism helps regulate	
	b.	Can also influence	
	C.	The kidneys release an enzyme called	
	d.	What structure releases renin?	
	e.	Where is angiotensinogen synthesized?	
	f.	What does renin do to angiotensinogen?	
	g.	The fragment is called	
	h.	What enzyme is found in the lungs?	
		This enzyme converts	to
		or	
	i.	Angiotensin II causes vasoconstriction in &	
		1. Increasing &	

	j.	Angiotensin II also stimulates the adrenal cortex to release	
	k.	Aldosterone acts on the kidneys to:	
		1. Increase	
		2. Increase	
		If ADH is present increase	
		a. This conserves water to	
	l.	Angiotensin II also increases the,, &	
	m.	Renin secretion is stimulated by	
	n.	Renin secretion decreases in response to	
2.	Va	asopressin (ADH) Mechanism	
	a.	Baroreceptors detect decreases in blood pressure and stimulate	e release
		from	
	b.	ADH acts directly on blood vessels to cause	
	C.	ADH also acts on the kidneys to decrease	
		This helps to maintain	
	d.	ADH is also released in response to in solute cor	ncentration
3.	Atı	rial Natriuretic Mechanism	
	a.	Where does atrial natriuretic hormone come from?	
	b.	What causes its release?	
	C.	Functionally atrial natriuretic hormone:	
		1. Acts on the kidneys to:	
		a. Increase	
		b loss in the urine	
		Causes the blood volume to	_ which
		venous return	
		2. Also arteries and veins	
		a. Results in a decrease in	
		3. Both effects cause a	
4.	FΙι	uid Shift Mechanism	
	a.	The fluid shift mechanism occurs in response to	

	b.	As blood pressure increases	
		Helps prevent development of	
	C.	As blood pressure falls	
		1. Resists	
	d.	Blood pressure is because interstitial	
5.	Str	ress-Relaxation Response	
	a.	When blood volume suddenly declines:	
		Blood pressure	
		2. Causing	
		In response the smooth muscle cells	reducing the
		& resisting	
	b.	When blood volume increases rapidly:	
		Blood pressure	
		2. In response smooth muscle cells	
		3. Resulting in	