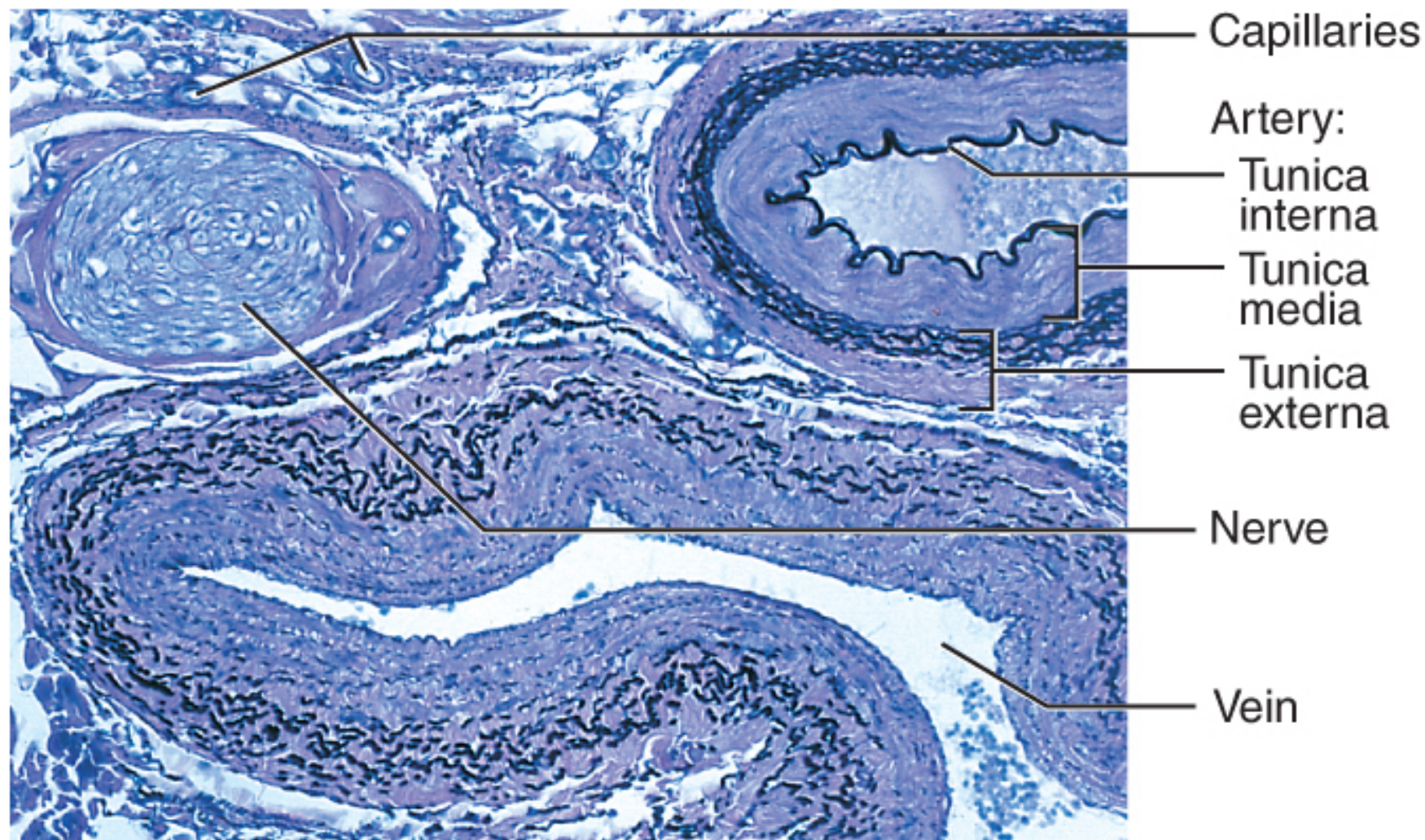


Anatomy of Blood Vessels

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- **arteries** carry blood away from heart
- **veins** carry blood back to heart
- **capillaries** connect smallest arteries to veins, exchange material with surrounding tissues



(a)

1 mm

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Vessel Wall

- **tunica interna**

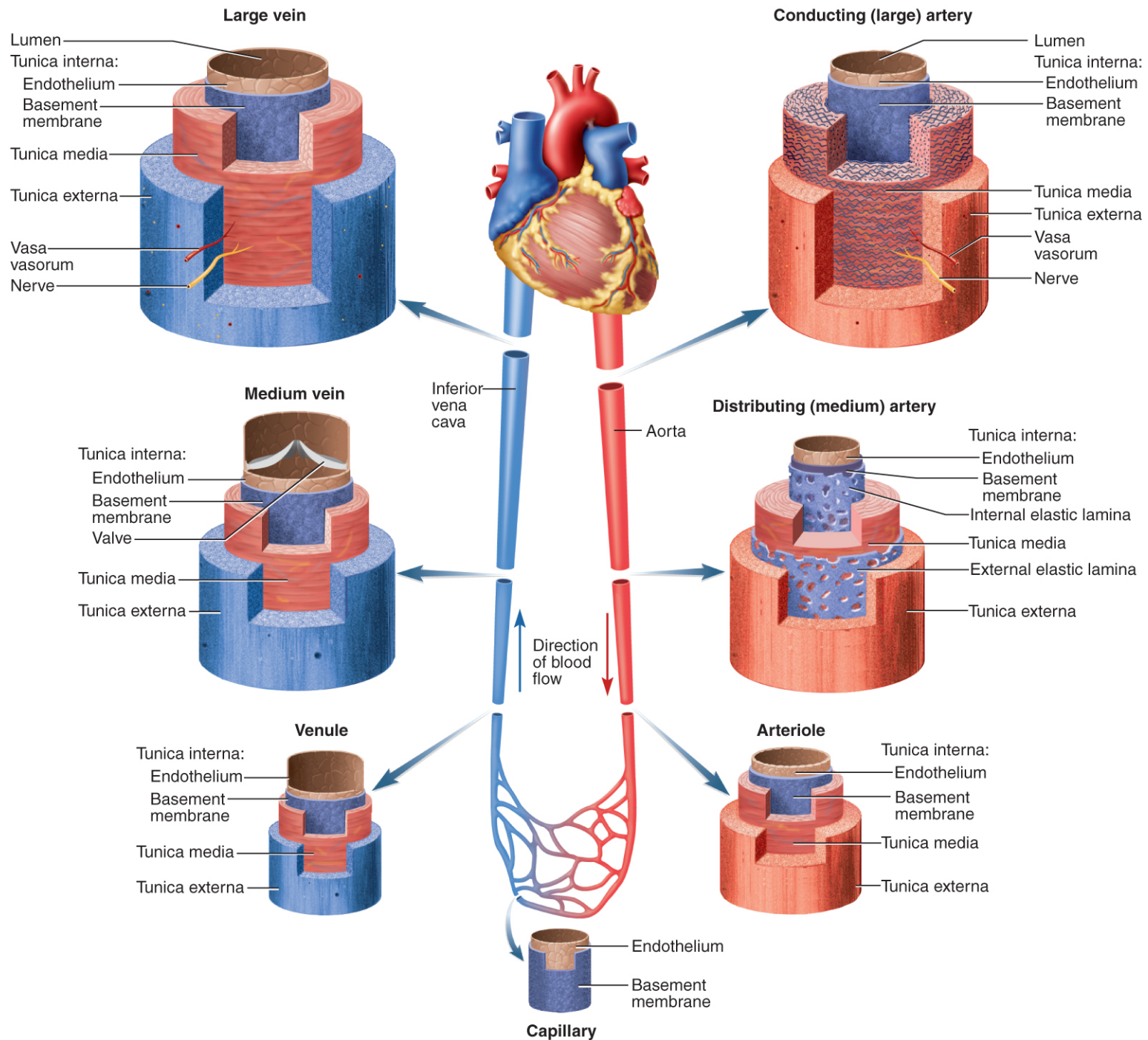
- lines the blood vessel and is exposed to blood
- **endothelium** – simple squamous epithelium overlying a basement membrane and a sparse layer of loose connective tissue
 - acts as a **selectively permeable barrier**
 - **secrete chemicals** that stimulate dilation or constriction of the vessel
 - normally **repels blood cells and platelets** that may adhere to it and form a clot
 - when tissue around vessel is inflamed, the endothelial cells **produce cell-adhesion molecules** that induce leukocytes to adhere to the surface
 - causes leukocytes to congregate in tissues where their defensive actions are needed

Vessel Wall

- **tunica media**
 - middle layer
 - consists of **smooth muscle**, collagen, and elastic tissue
 - strengthens vessel and prevents blood pressure from rupturing them
 - changes in diameter of the blood vessel brought about by smooth muscle

Vessel Wall

- **tunica externa**
 - outermost layer
 - consists of loose connective tissue that often merges with that of neighboring blood vessels, nerves, or other organs
 - anchors the vessel and provides passage for small nerves, lymphatic vessels



Arteries

- **conducting arteries**
 - biggest arteries
 - aorta, common carotid, subclavian, pulmonary trunk, and common iliac arteries
 - expand during systole, recoil during diastole which lessens fluctuations in blood pressure
 - contain additional layers of elastic tissue
- **distributing arteries**
 - distributes blood to specific organs
 - brachial, femoral, renal, and splenic arteries
 - smooth muscle layers constitute three-fourths of wall thickness

Aneurysm

- **aneurysm** - weak point in an artery or the heart wall
 - forms a thin-walled, bulging sac that pulsates with each heartbeat and may rupture at any time
 - **most common sites:** abdominal aorta, renal arteries, and arterial circle at the base of the brain
 - can cause pain by putting pressure on other structures
 - can rupture causing hemorrhage
 - result from congenital weakness of the blood vessels or result of trauma or bacterial infections such as syphilis
 - most common cause is atherosclerosis and hypertension

Arteries and Metarterioles

- **resistance (small) arteries**
 - arterioles – smallest arteries
 - control amount of blood to various organs
- **metarterioles**
 - short vessels that link arterioles to capillaries
 - muscle cells form a **precapillary sphincter** about entrance to capillary
 - constriction of these sphincters reduces or shuts off blood flow through their respective capillaries
 - diverts blood to other tissues

Capillaries

- **capillaries** - site where nutrients, wastes, and hormones pass between the blood and tissue fluid through the walls of the vessels (exchange vessels)
 - composed of **endothelium and basal lamina**

Three Types of Capillaries

- **continuous capillaries** - occur in most tissues
 - **endothelial cells** have **tight junctions** forming a continuous tube with **intercellular clefts**
 - allow passage of solutes such as glucose
 - **pericytes** wrap around the capillaries and contain the same contractile protein as muscle
 - contract and regulate blood flow
- **fenestrated capillaries** - kidneys, small intestine
 - organs that require rapid absorption or filtration
 - endothelial cells riddled with holes called **filtration pores (fenestrations)**
 - allows passage of only small molecules
- **sinusoids (discontinuous capillaries)** - liver, bone marrow, spleen
 - irregular blood-filled spaces with large fenestrations
 - allow proteins (albumin), clotting factors, and new blood cells to enter the circulation

Continuous Capillary

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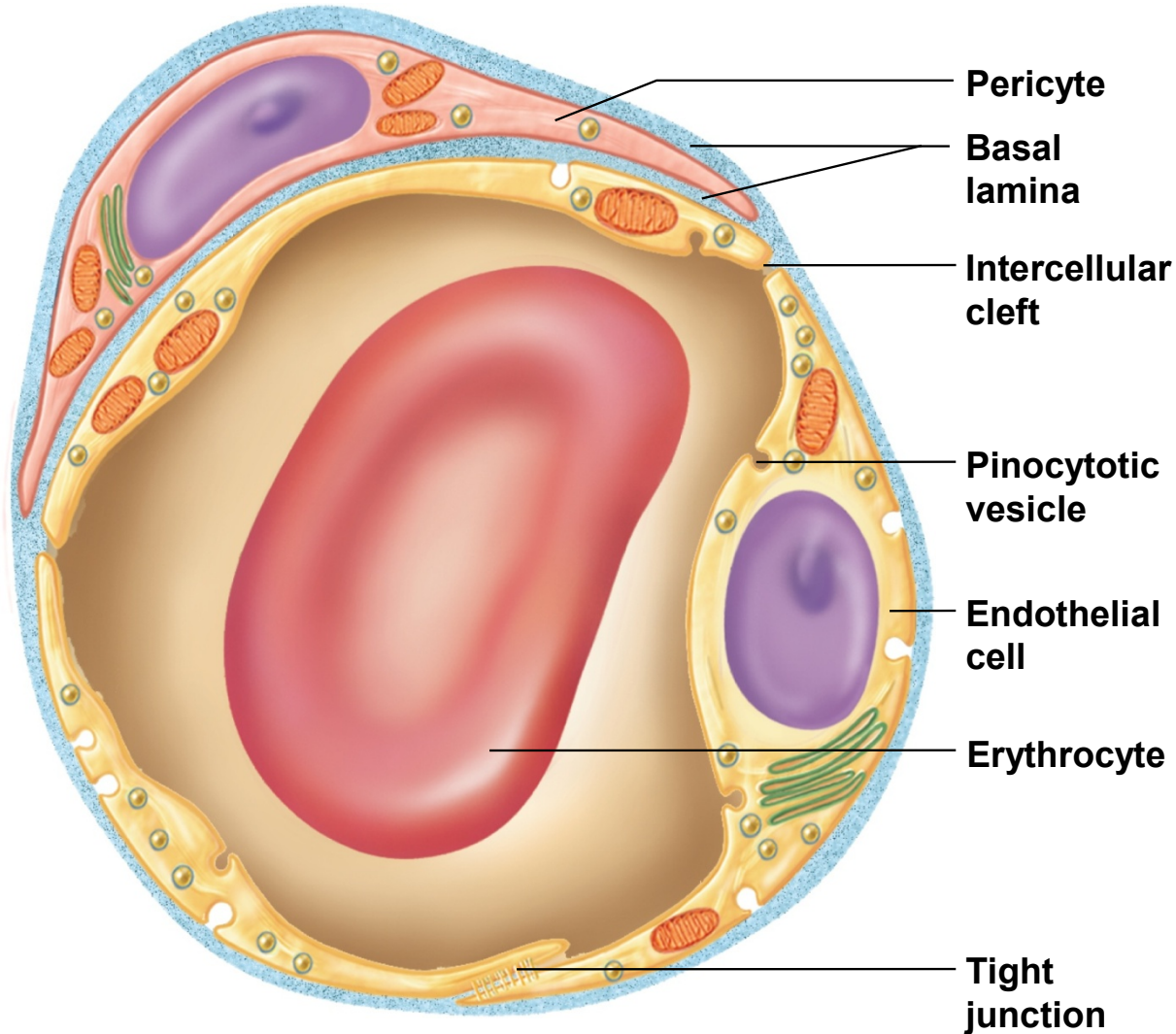
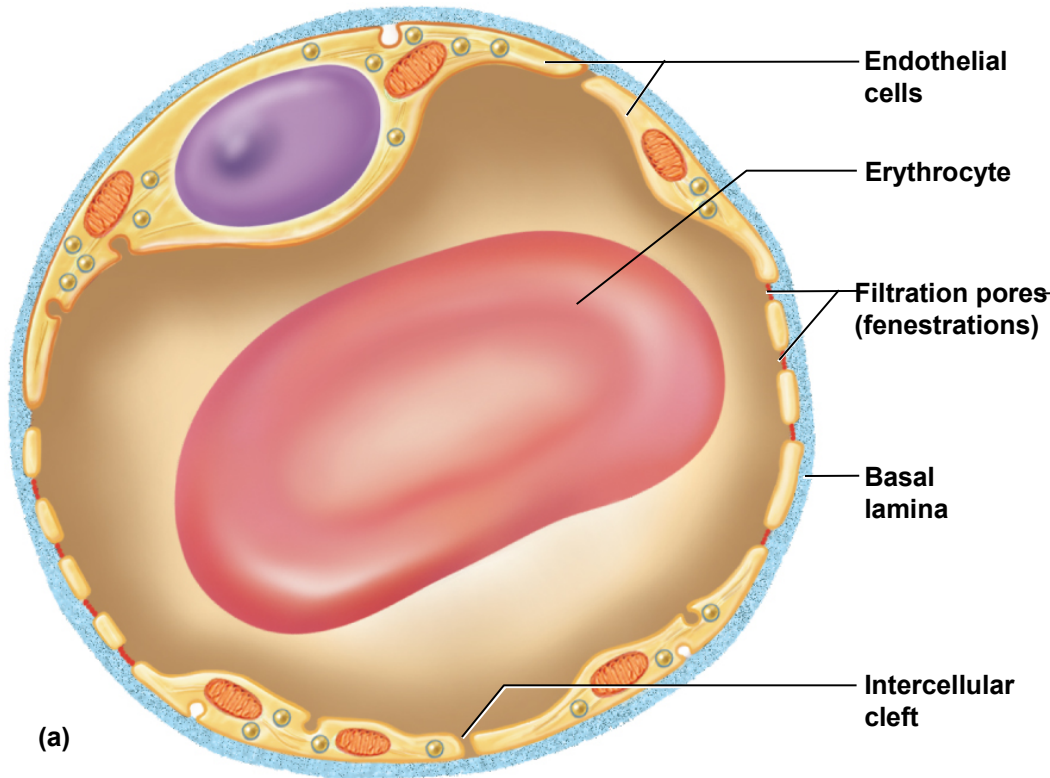


Figure 20.5

Fenestrated Capillary

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b: Courtesy of S. McNutt

Figure 20.6a

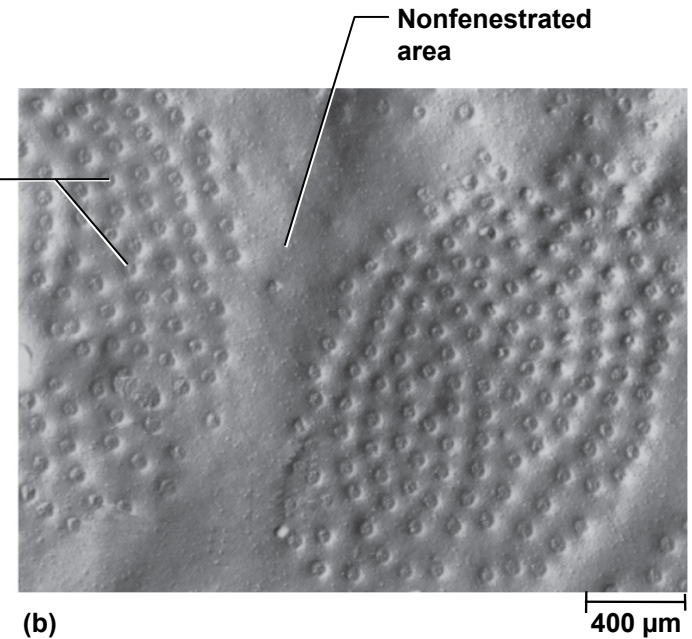


Figure 20.6b

Sinusoid in Liver

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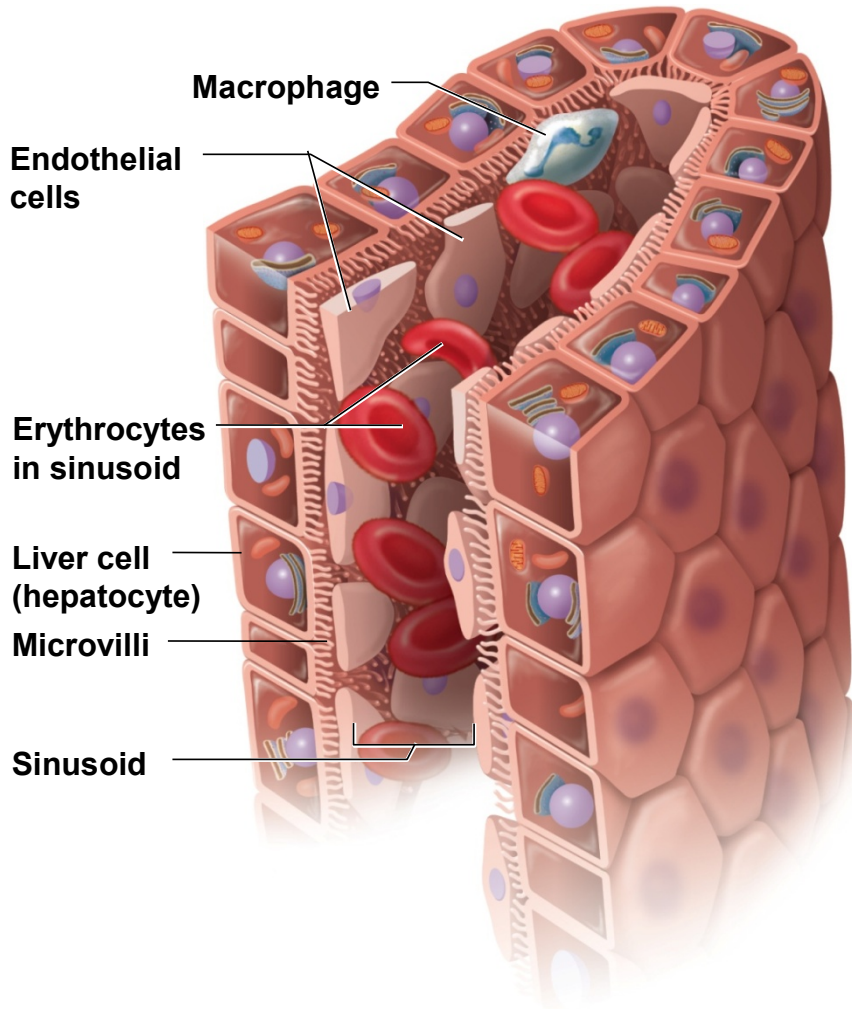


Figure 20.7

Capillary Beds

- capillaries organized into networks called **capillary beds**
 - usually supplied by a single **metarteriole**
- **precapillary sphincters** control which beds are well perfused
 - **when sphincters open**
 - capillaries are well perfused with blood and engage in exchanges with the tissue fluid
 - **when sphincters closed**
 - blood bypasses the capillaries
 - flows through thoroughfare channel to venule

Capillary Bed Sphincters Open

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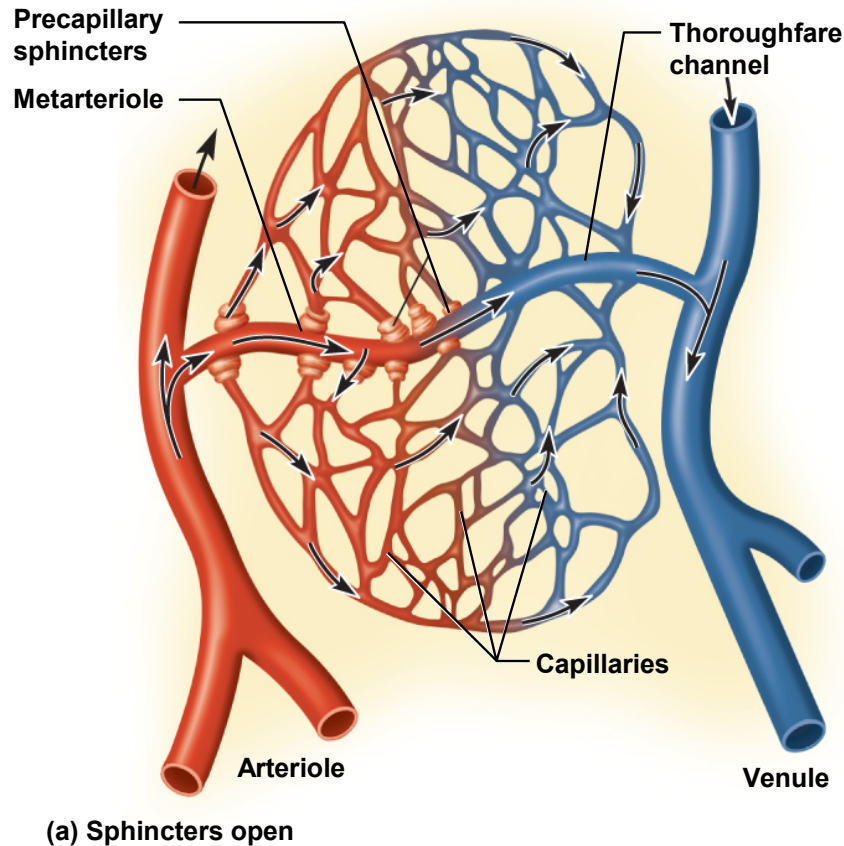


Figure 20.3a

when sphincters are open, the capillaries are well perfused
three-fourths of the capillaries of the body are shut down

Capillary Bed Sphincters Closed

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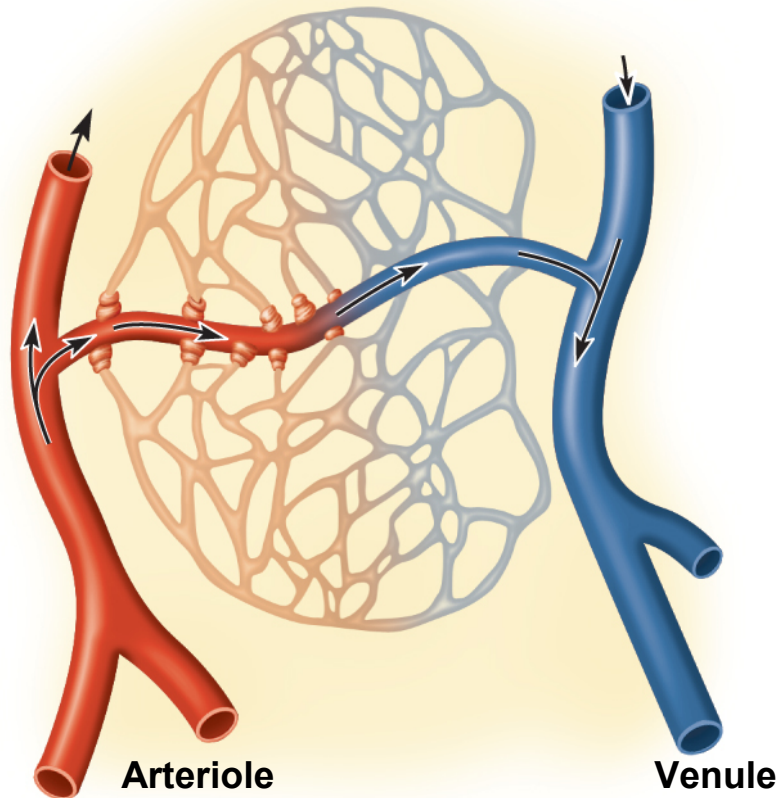


Figure 20.3b

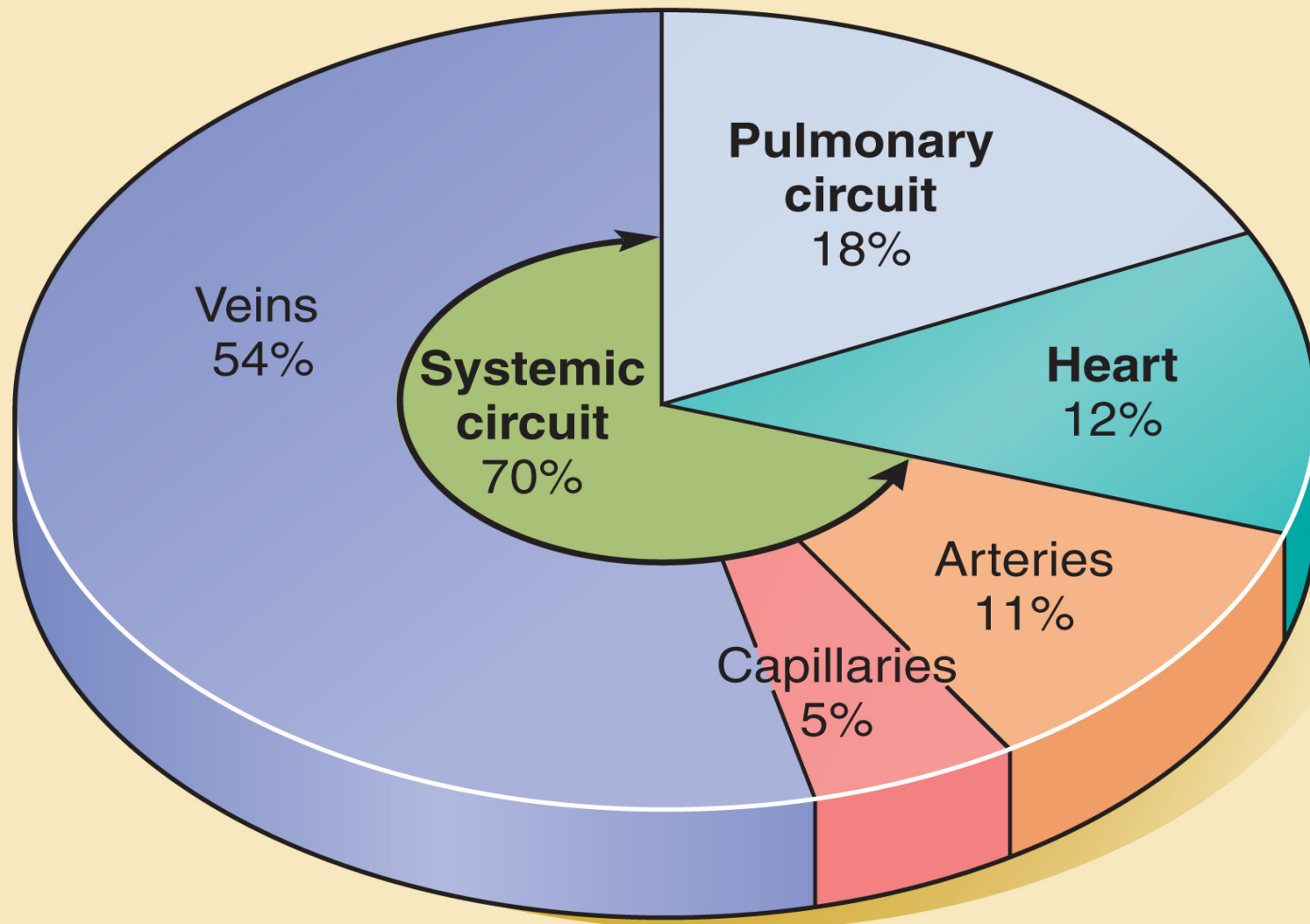
(b) Sphincters closed

when the sphincters are closed, little to no blood flow occurs
(skeletal muscles at rest)

Veins (Capacitance Vessels)

- greater capacity for blood containment than arteries
- thinner walls, flaccid, less muscular and elastic tissue
- collapse when empty, expand easily
- have steady blood flow
- merge to form larger veins
- subjected to relatively low blood pressure
 - remains 10 mm Hg with little fluctuation

Distribution of Blood



Blood Flow Pathway

- **postcapillary venules** – smallest veins
 - even more porous than capillaries so also exchange fluid with surrounding tissues
- **muscular venules** – up to 1 mm in diameter
- **medium veins** – up to 10 mm in diameter
 - tunica interna forms **venous valves**
 - skeletal muscle pump propels venous blood back toward the heart

Blood Flow Pathway

- **venous sinuses**
 - veins with especially thin walls, large lumens, and no smooth muscle
 - **Example: coronary sinus** of the heart
 - not capable of vasomotion
- **large veins** – larger than 10 mm
 - venae cavae, pulmonary veins, internal jugular veins, and renal veins

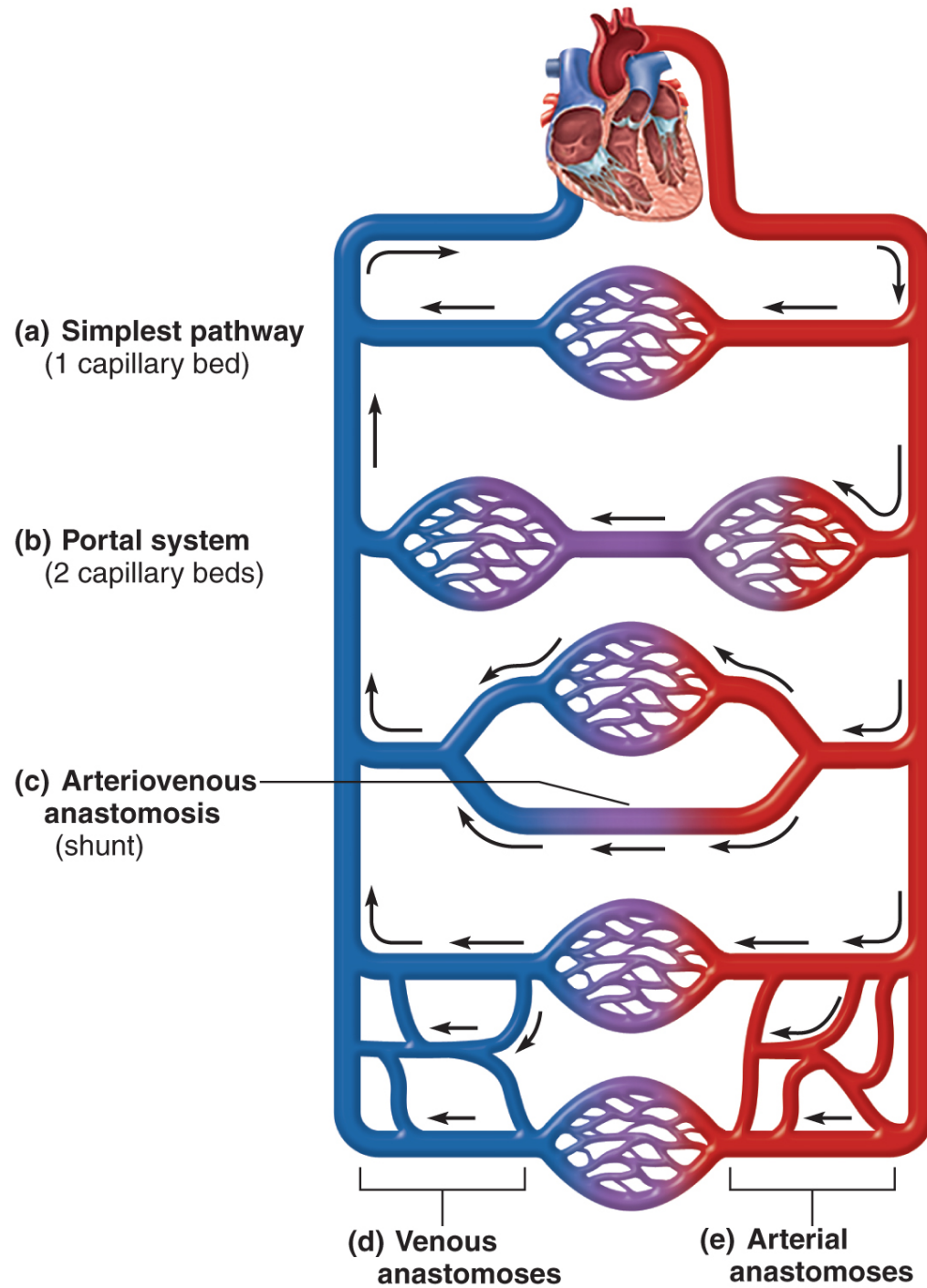
Varicose Veins

- blood pools in the lower legs in people who stand for long periods stretching the veins
 - cusps of the valves pull apart in enlarged superficial veins further weakening vessels
 - blood backflows and further distends the vessels, their walls grow weak and develop into **varicose veins**
- hereditary weakness, obesity, and pregnancy also promote problems
- **hemorrhoids** are varicose veins of the anal canal

Circulatory Routes

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- simplest and most common route
 - heart * arteries * arterioles * capillaries * venules * veins
 - passes through only **one network of capillaries** from the time it leaves the heart until the time it returns
- **portal system**
 - blood flows through **two consecutive capillary** networks before returning to heart
 - between hypothalamus and anterior pituitary
 - in kidneys
 - between intestines to liver



Anastomoses

- **anastomosis** – the point where two blood vessels merge
- **arteriovenous anastomosis** (shunt)
 - artery flows directly into vein bypassing capillaries
- **venous anastomosis**
 - most common
 - one vein empties directly into another
 - reason vein blockage less serious than an arterial blockage
- **arterial anastomosis**
 - two arteries merge
 - provides **collateral (alternative) routes** of blood supply to a tissue
 - coronary circulation and around joints

Blood Pressure

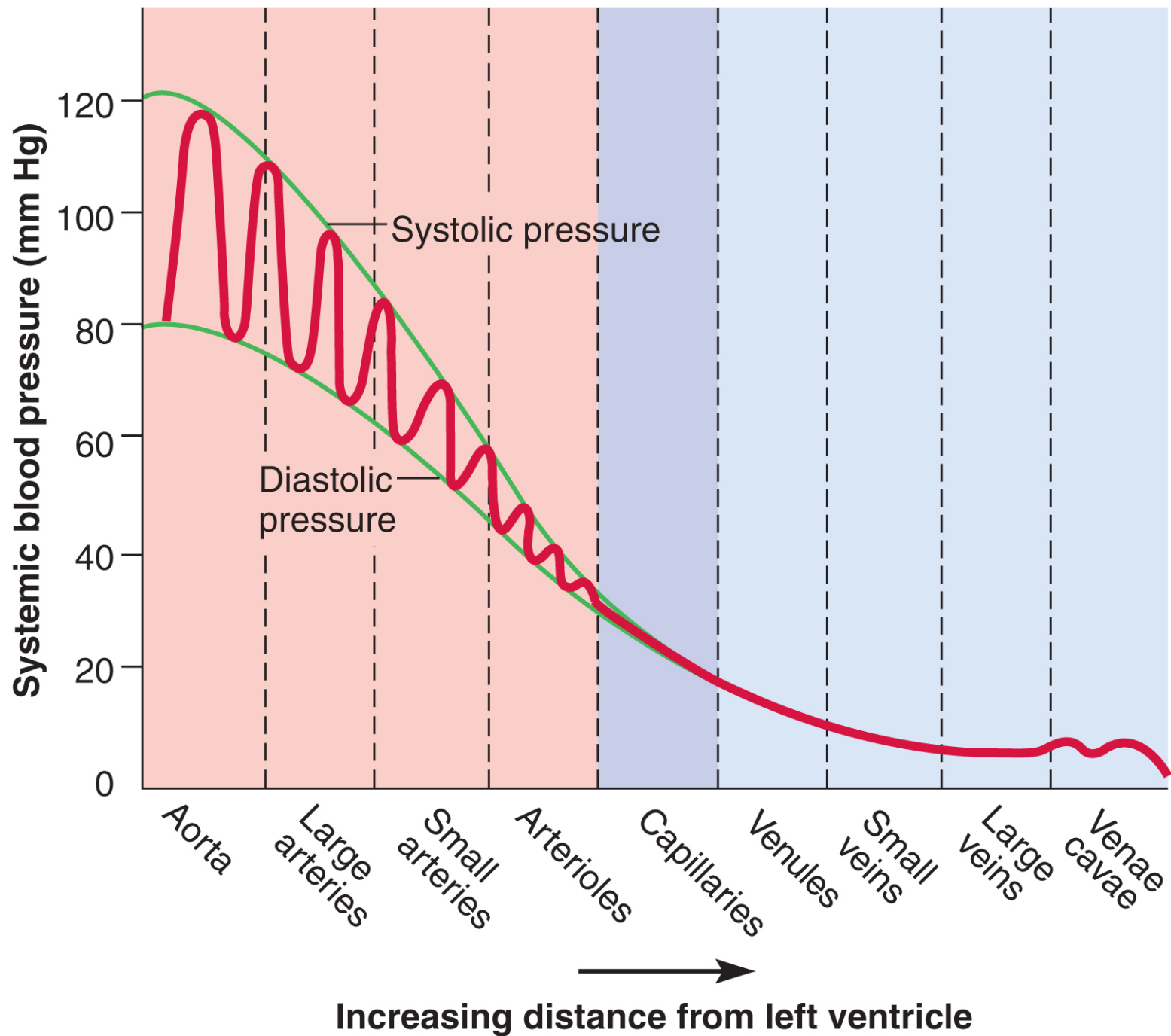
- blood pressure (bp) – the force that blood exerts against a vessel wall
- measured at **brachial artery** of arm using **sphygmomanometer**
- two pressures are recorded:
 - **systolic pressure**: peak arterial BP taken during ventricular contraction (ventricular systole)
 - **diastolic pressure**: minimum arterial BP taken during ventricular relaxation (diastole) between heart beats
- normal value, young adult: **120/75 mm Hg**

Abnormalities of Blood Pressure

- **hypertension** – high blood pressure
 - chronic is resting BP > 140/90
 - consequences
 - can weaken small arteries and cause aneurysms
- **hypotension** – chronic low resting BP
 - caused by blood loss, dehydration, anemia

Blood Pressure

- one of the body's chief mechanisms in preventing excessive blood pressure is the ability of the arteries to **stretch and recoil** during the cardiac cycle
- importance of arterial elasticity
 - expansion and recoil maintains steady flow of blood throughout cardiac cycle, smoothes out pressure fluctuations and decreases stress on small arteries
- BP rises with age
 - arteries less distensible and absorb less systolic force
- BP determined by **cardiac output, blood volume** and **peripheral resistance**



Flow at Different Points

- from **aorta** to **capillaries**, blood velocity (speed) decreases for three reasons:
 - greater distance, more friction to reduce speed
 - smaller radii of arterioles and capillaries offers more resistance
 - farther from heart, the number of vessels and their total cross-sectional area becomes greater and greater
- from **capillaries** to **vena cava**, flow increases again
 - decreased resistance going from capillaries to veins
 - large amount of blood forced into smaller channels
 - never regains velocity of large arteries

Control by Arterioles

- **arterioles** are most significant point of control over peripheral resistance and flow
 - on proximal side of capillary beds and best positioned to regulate flow into the capillaries
 - outnumber any other type of artery, providing the most numerous control points
 - more muscular in proportion to their diameter
 - highly capable of vasomotion
- arterioles produce half of the total peripheral resistance

Regulation of BP and Flow

- **vasomotion** is a quick and powerful way of altering blood pressure and flow
- three ways of controlling vasomotion:
 - local control
 - neural control
 - hormonal control

Local Control of BP and Flow

- **autoregulation** – the ability of tissues to regulate their own blood supply
- **vasoactive chemicals** - substances secreted by platelets, endothelial cells, and perivascular tissue stimulate vasomotion
- **angiogenesis** - growth of new blood vessels
 - occurs in regrowth of uterine lining, around coronary artery obstructions, in exercised muscle, and malignant tumors
 - controlled by growth factors

Neural Control of Blood Vessels

- vessels under remote control by the central and autonomic nervous systems
- **vasomotor center** of medulla oblongata exerts **sympathetic control** over blood vessels throughout the body
 - stimulates most vessels to **constrict**, but dilates vessels in skeletal and cardiac muscle to meet demands of exercise
 - **precapillary sphincters** respond only to local and hormonal control due to lack of innervation
 - vasomotor center is the integrating center for three autonomic reflexes
 - **Baroreflexes – carotid sinuses**
 - **Chemoreflexes – aortic and carotid bodies**
 - **medullary ischemic reflex – medulla oblongata**

Negative Feedback Control of BP

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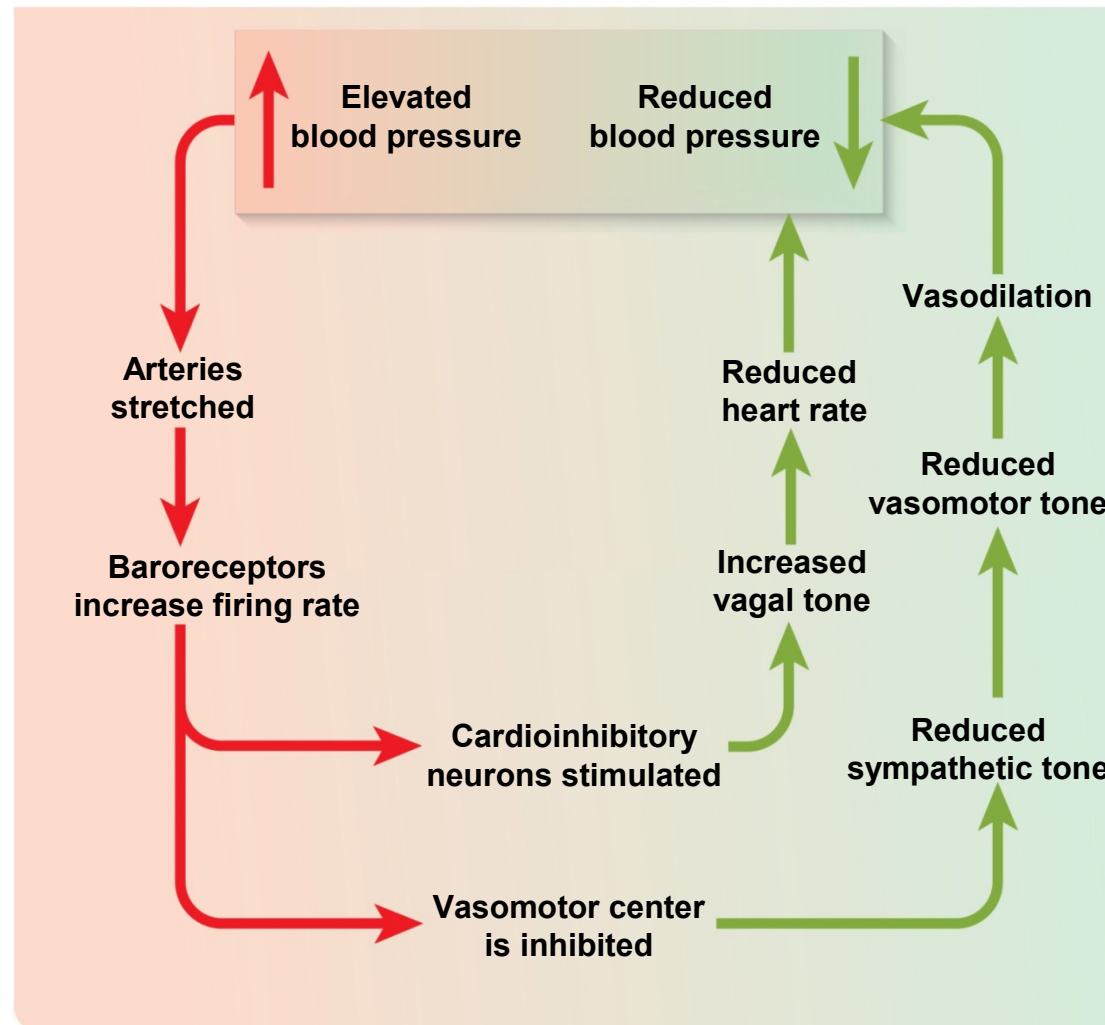


Figure 20.13

Two Purposes of Vasomotion

- general method of **raising or lowering BP throughout the whole body**
 - increasing BP requires medullary vasomotor center or widespread circulation of a hormone
- method of **rerouting blood** from one region to another for perfusion of individual organs
 - either centrally or locally controlled
 - during exercise, sympathetic system reduces blood flow to kidneys and digestive tract and increases blood flow to skeletal muscles
 - metabolite accumulation in a tissue affects local circulation without affecting circulation elsewhere in the body

Routing of Blood Flow

- localized vasoconstriction
 - if a specific artery constricts, the pressure downstream drops, pressure upstream rises
 - enables routing blood to different organs as needed
- examples
 - vigorous exercise dilates arteries in lungs, heart and muscles
 - vasoconstriction occurs in kidneys and digestive tract
 - dozing in armchair after big meal
 - vasoconstriction in lower limbs raises BP above the limbs redirecting blood to intestinal arteries

Blood Flow in Response to Needs

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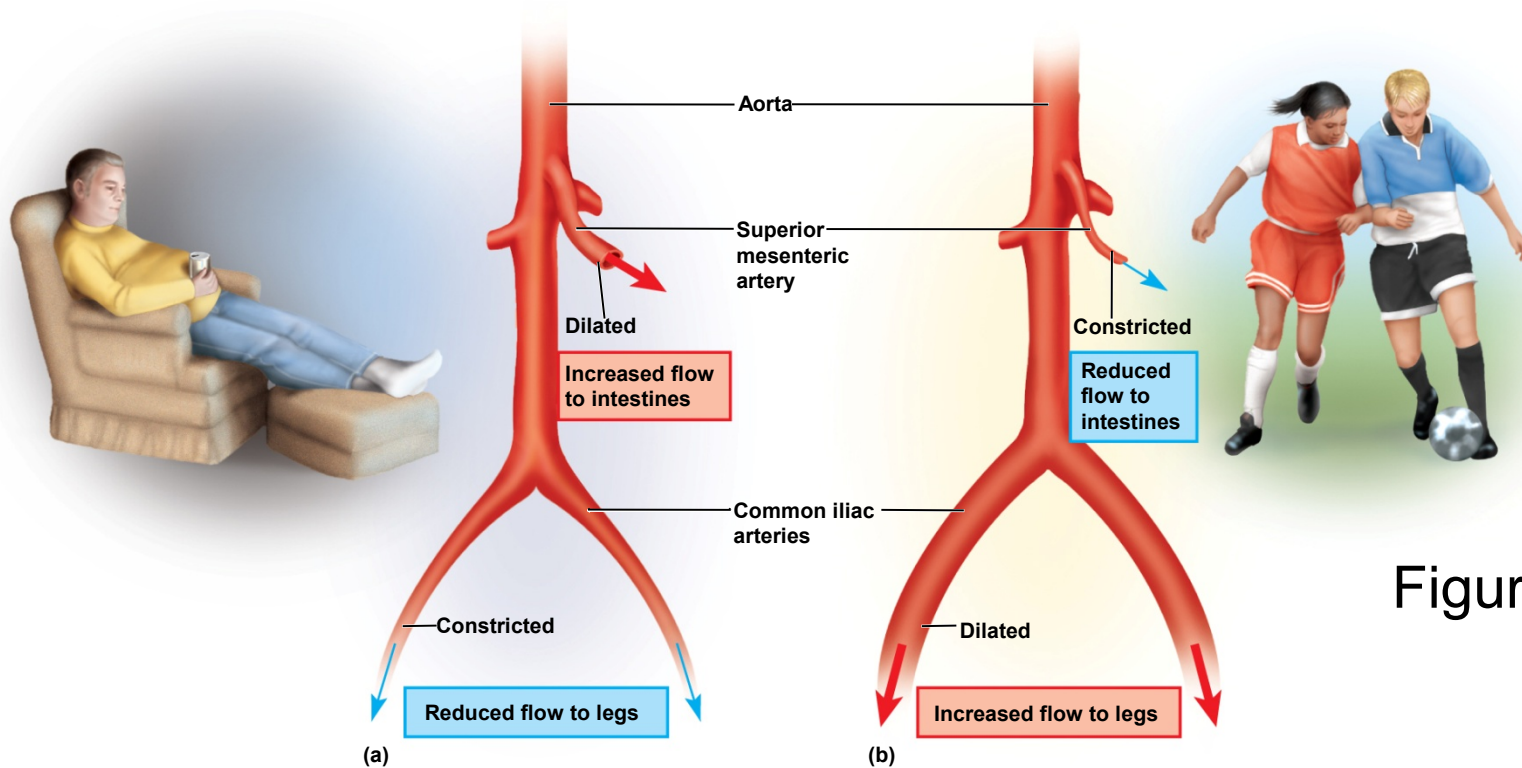


Figure 20.14

arterioles shift blood flow with changing priorities 20-38

Blood Flow Comparison

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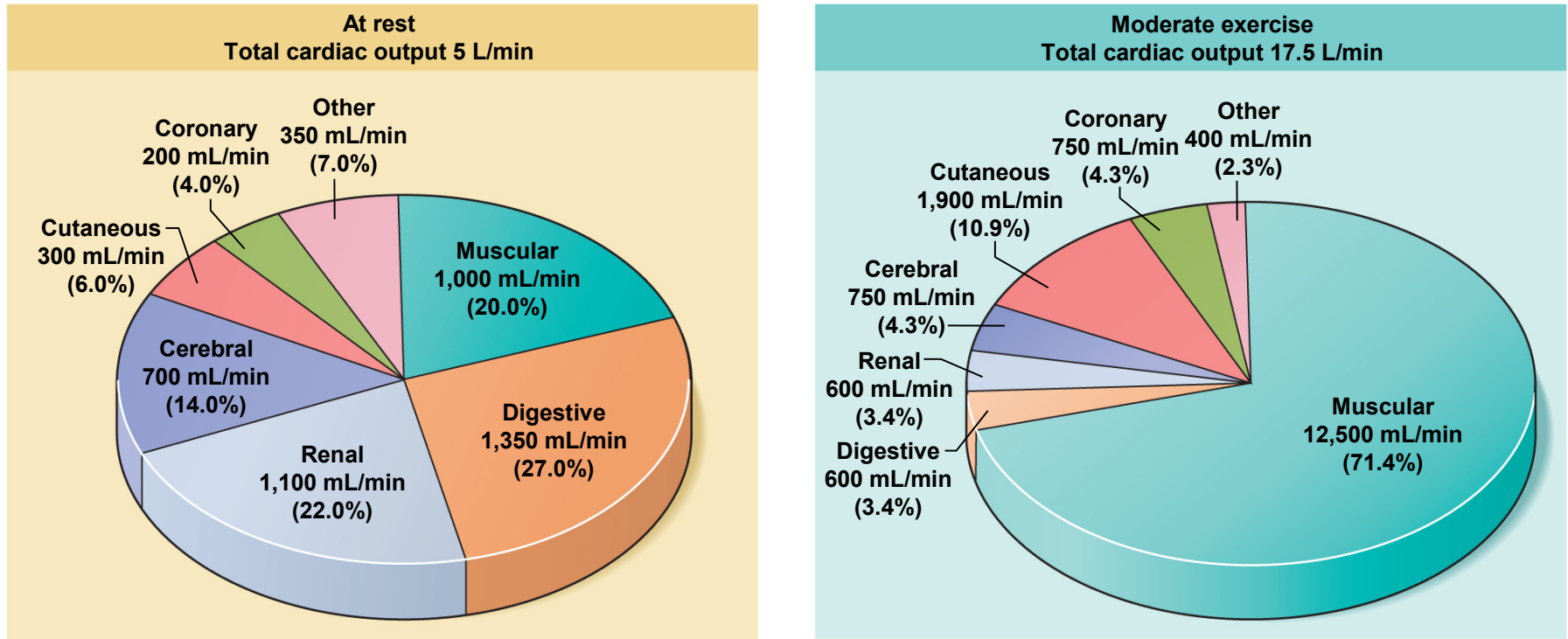


Figure 20.15

during exercise

- increased perfusion of lungs, myocardium, and skeletal muscles
- decreased perfusion of kidneys and digestive tract

Capillary Exchange

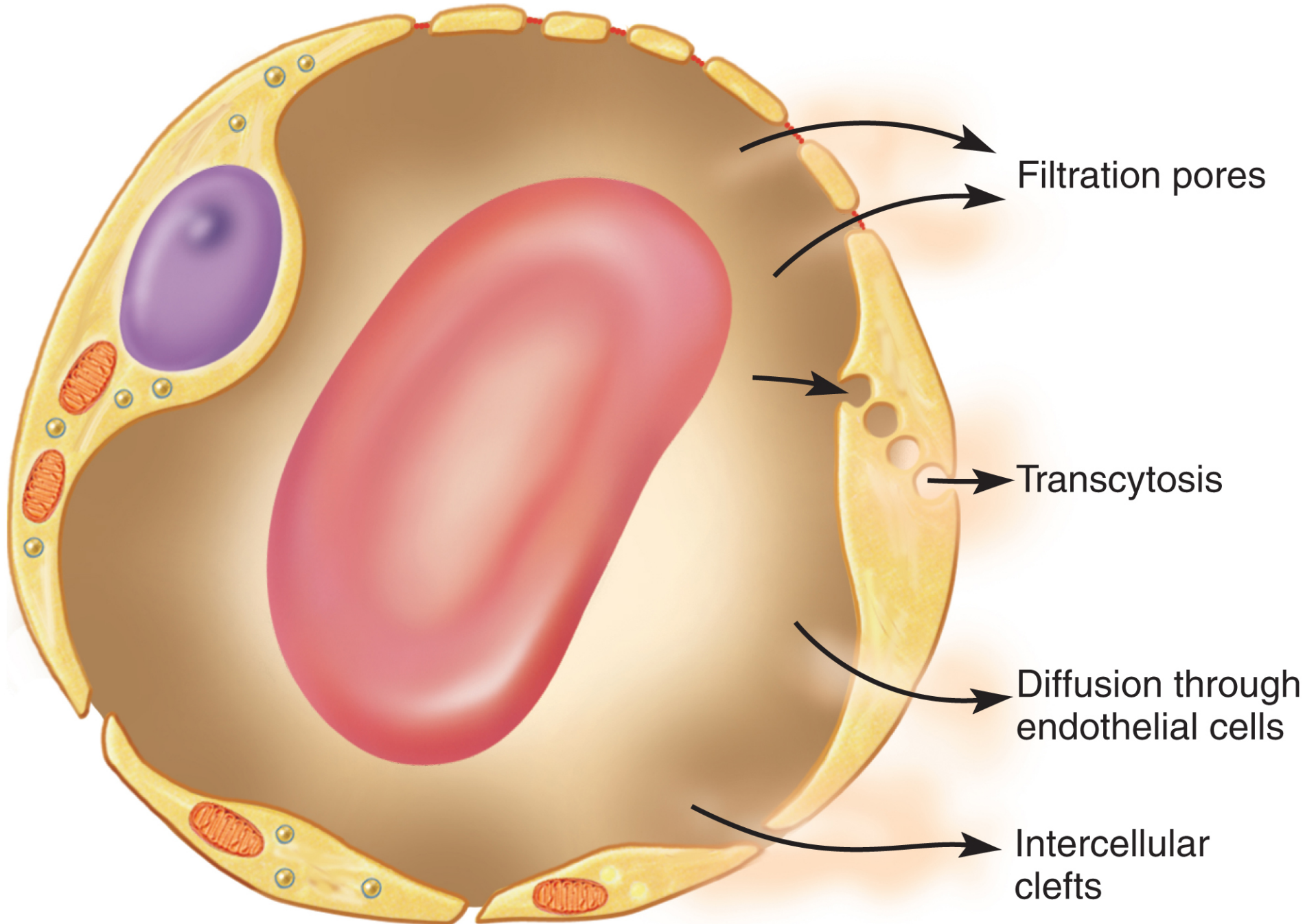
- **capillary exchange** – two way movement of fluid across capillary walls
 - water, oxygen, glucose, amino acids, lipids, minerals, antibodies, hormones, wastes, carbon dioxide, ammonia
- chemicals pass through the capillary wall by **three routes**
 - **through endothelial cell cytoplasm**
 - **intercellular clefts between endothelial cells**
 - **filtration pores (fenestrations) of the fenestrated capillaries**
- mechanisms involved
 - **diffusion, transcytosis, filtration ,and reabsorption**

Capillary Exchange - Diffusion

- **diffusion** is the most important form of capillary exchange
 - glucose and oxygen being more concentrated in blood diffuse out of the blood
 - carbon dioxide and other waste being more concentrated in tissue fluid diffuse into the blood
- capillary diffusion can only occur if:
 - the solute can permeate the plasma membranes of the endothelial cell, or
 - find passages large enough to pass through
 - filtration pores and intracellular clefts
- **lipid soluble substances**
 - steroid hormones, O_2 and CO_2 diffuse easily through plasma membranes
- **water soluble substances**
 - glucose and electrolytes must pass through filtration pores and intercellular clefts
- large particles - proteins, held back

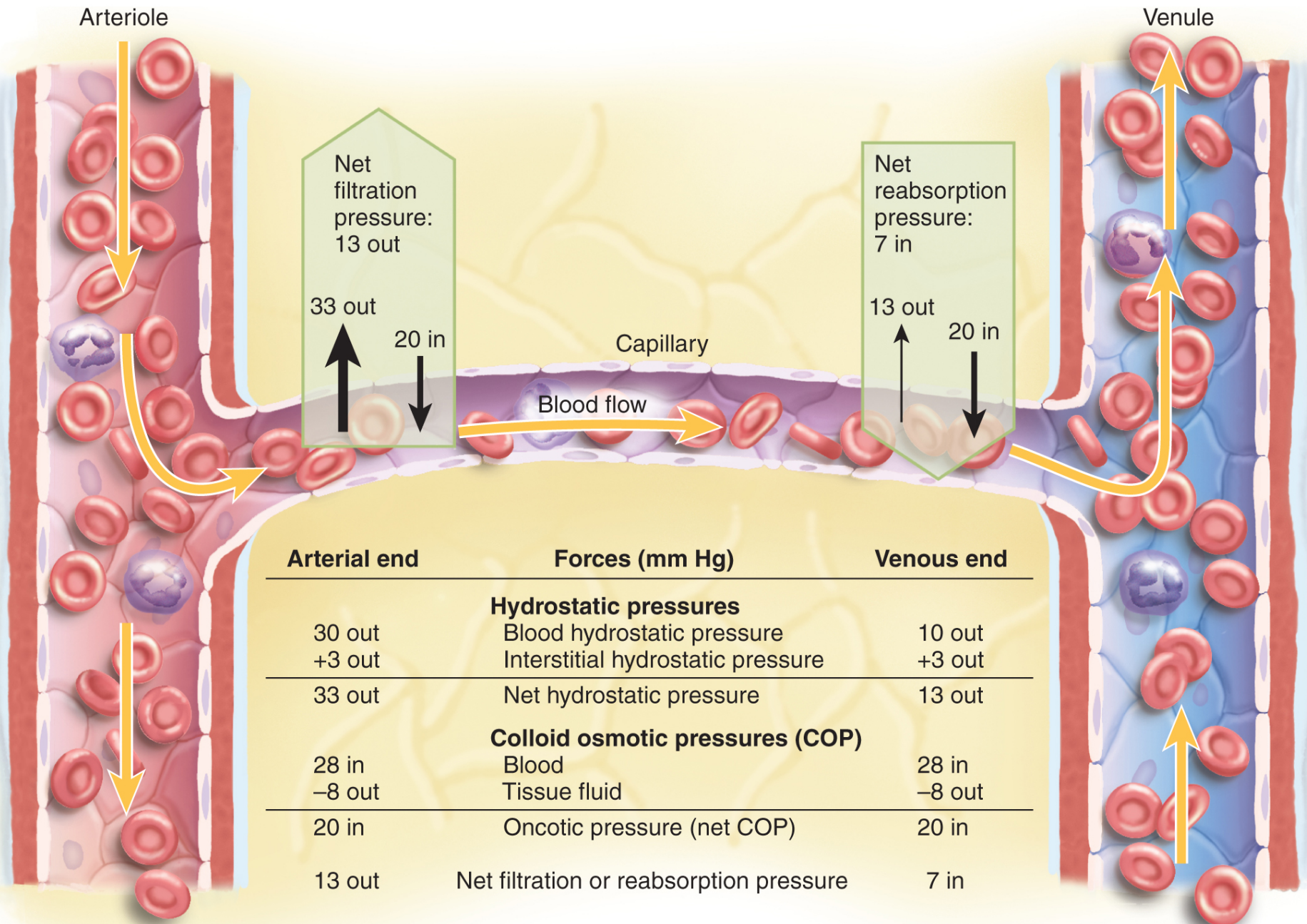
Capillary Exchange - Transcytosis

- endothelial cells pick up material on one side of the plasma membrane by pinocytosis or receptor-mediated endocytosis, transport vesicles across cell, and discharge material on other side by exocytosis
- important for fatty acids, albumin and some hormones (insulin)



Filtration and Reabsorption

- fluid filters out of the arterial end of the capillary and osmotically reenters at the venous end
 - delivers materials to the cell and removes metabolic wastes
- opposing forces
 - **blood hydrostatic pressure** drives fluid out of capillary
 - high on arterial end of capillary, low on venous end
 - **colloid osmotic pressure (COP)** draws fluid into capillary
 - results from plasma proteins (albumin)- more in blood
 - **oncotic pressure** = net COP (blood COP - tissue COP)
- **hydrostatic pressure**
 - physical force exerted against a surface by a liquid
 - blood pressure is an example
- capillaries reabsorb about **85%** of the fluid they filter
- other **15%** is absorbed by the **lymphatic system** and returned to the blood



Variations in Capillary Activity

- capillaries usually reabsorb most of the fluid they filter – exception:
 - **kidney capillaries** in glomeruli do not reabsorb
 - **alveolar capillaries** in lung absorb completely to keep fluid out of air spaces
- capillary activity varies from moment to moment
 - collapsed in resting tissue, reabsorption predominates since BP is low
 - metabolically active tissue has increase in capillary flow and BP
 - increase in muscular bulk by 25% due to accumulation of fluid

Edema

- **edema** – the accumulation of excess fluid in a tissue
 - occurs when fluid filters into a tissue faster than it is absorbed
- **three primary causes**
 - **increased capillary filtration**
 - kidney failure, histamine release, old age, poor venous return
 - **reduced capillary absorption**
 - hypoproteinemia, liver disease, dietary protein deficiency
 - **obstructed lymphatic drainage**
 - surgical removal of lymph nodes

Consequences of Edema

- tissue necrosis
 - oxygen delivery and waste removal impaired
- pulmonary edema
 - suffocation threat
- cerebral edema
 - headaches, nausea, seizures, and coma
- severe edema or circulatory shock
 - excess fluid in tissue spaces causes low blood volume and low blood pressure

Mechanisms of Venous Return

- **venous return** – the flow of blood back to the heart
 - **pressure gradient**
 - blood pressure is the most important force in venous return
 - 7-13 mm Hg venous pressure towards heart
 - venules (12-18 mm Hg) to **central venous pressure** – point where the venae cavae enter the heart (~5 mm Hg)
 - **gravity** drains blood from head and neck
 - **skeletal muscle pump** in the limbs
 - contracting muscle squeezed out of the compressed part of the vein
 - **thoracic (respiratory) pump**
 - inhalation - thoracic cavity expands and thoracic pressure decreases, abdominal pressure increases forcing blood upward
 - central venous pressure fluctuates
 - 2mm Hg- inhalation, 6mm Hg-exhalation
 - blood flows faster with inhalation
 - **cardiac suction** of expanding atrial space

Skeletal Muscle Pump

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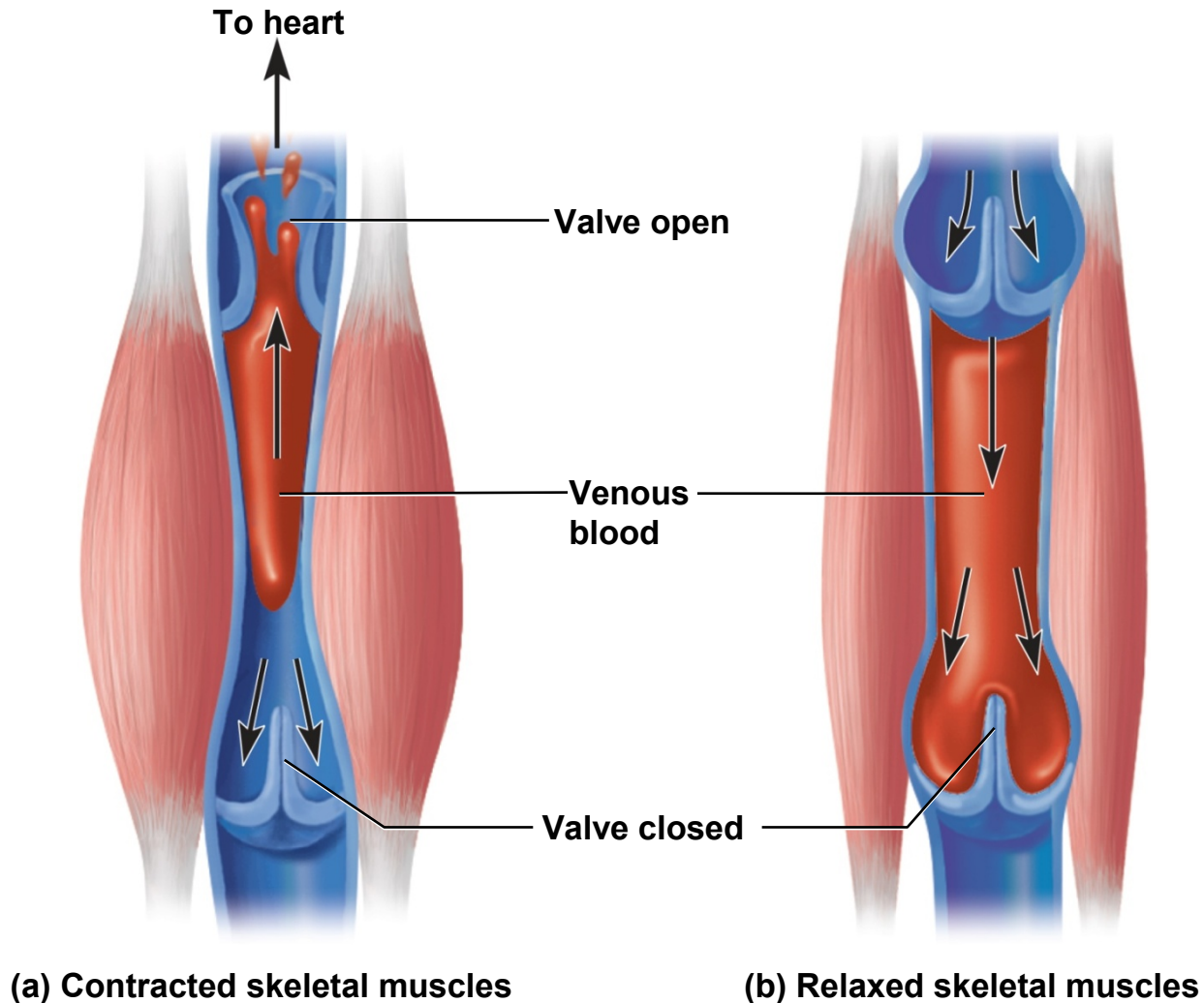


Figure 20.19 a-b

Venous Return and Physical Activity

- **exercise increases venous return** in many ways:
 - heart beats faster, harder increasing CO and BP
 - vessels of skeletal muscles, lungs, and heart dilate and increase flow
 - increased respiratory rate, increased action of thoracic pump
 - increased skeletal muscle pump
- **venous pooling** occurs with inactivity
 - venous pressure not enough force blood upward
 - with prolonged standing, CO may be low enough to cause dizziness
 - prevented by tensing leg muscles, activate skeletal muscle pump

Special Circulatory Routes- Brain

- total blood flow to the brain fluctuates less than that of any other organ (700 mL/min)
 - seconds of deprivation causes loss of consciousness
 - 4-5 minutes causes irreversible brain damage
 - blood flow can be shifted from one active brain region to another

TIAs and CVAs

- **transient ischemic attacks (TIAs)** – brief episodes of cerebral ischemia
 - caused by spasms of diseased cerebral arteries
 - dizziness, loss of vision, weakness, paralysis, headache or aphasia
 - lasts from a moment to a few hours
 - often early warning of impending stroke
- **stroke - cerebral vascular accident (CVA)**
 - sudden death of brain tissue caused by ischemia
 - atherosclerosis, thrombosis, ruptured aneurysm
 - effects range from unnoticeable to fatal
 - blindness, paralysis, loss of sensation, loss of speech common
 - recovery depends on surrounding neurons, collateral circulation

Special Circulatory Routes

Skeletal Muscle

- highly variable flow depending **on state of exertion**
- **at rest:**
 - arterioles constrict
 - most capillary beds shut down
 - total flow about 1L/min
- **during exercise:**
 - arterioles dilate in response to epinephrine and sympathetic nerves
 - precapillary sphincters dilate due to muscle metabolites like lactic acid, CO_2
 - blood flow can increase 20 fold
- muscular contraction impedes flow
 - isometric contraction causes fatigue faster than intermittent isotonic contractions

Arterial Pressure Points

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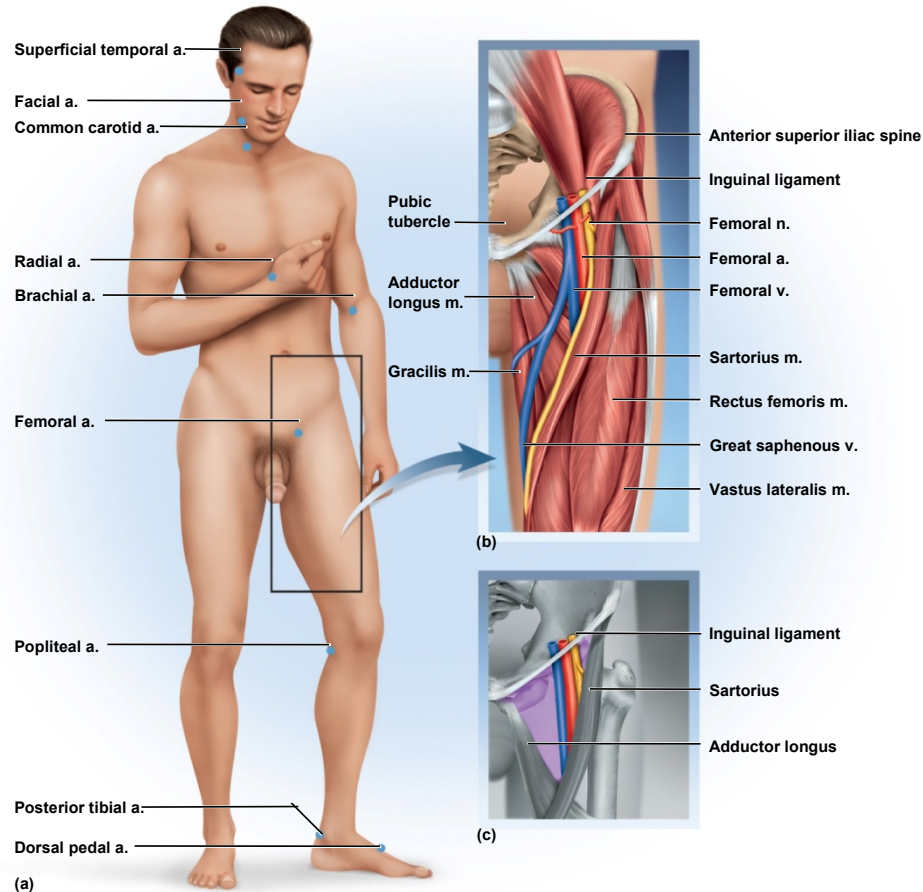


Figure 20.40 a-c

- some major arteries close to surface which allows for palpation for pulse and serve as pressure points to reduce arterial bleeding

Hypertension

- **hypertension** – most common cardiovascular disease affecting about 30% of Americans over 50
- **“the silent killer”**
 - major cause of heart failure, stroke, and kidney failure
 - damages heart by increasing afterload
 - myocardium enlarges until overstretched and inefficient
 - renal arterioles thicken in response to stress
 - drop in renal BP leads to salt retention (aldosterone) and worsens the overall hypertension
- **primary hypertension**
 - obesity, sedentary behavior, diet, nicotine
- **secondary hypertension** – secondary to other disease
 - kidney disease, hyperthyroidism

Blood Pressure Drugs

- Beta blocker
 - Inhibit beta adrenergic receptors
 - Block effects of epinephrine
 - Resting – heart reduces output lowering blood pressure
- Calcium channel blocker
 - Reduce intracellular calcium in heart muscle and smooth muscle in blood vessels
 - Reduced cardiac output and dilation of blood vessels