

A

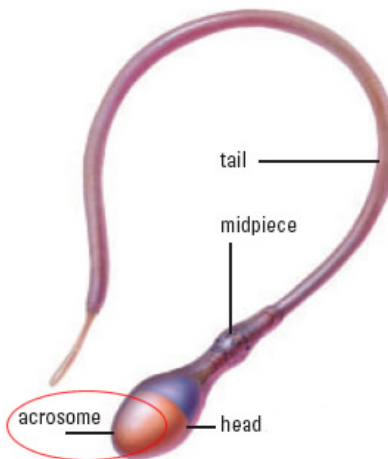
abiotic components the nonliving components of the biosphere; includes chemical and physical factors

abiotic factor a non-living factor that influences an organism

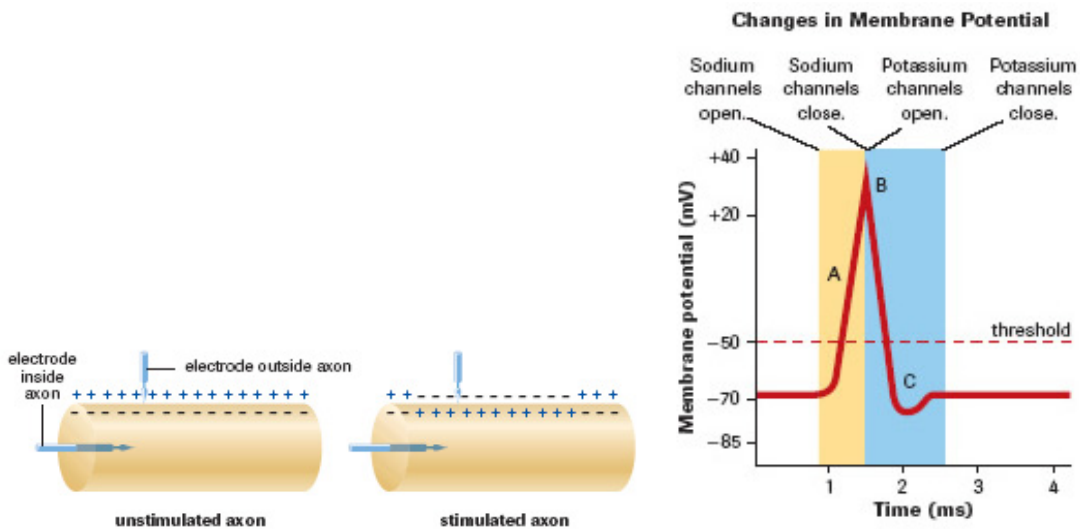
accommodation adjustments made by the lens and pupil of the eye for near and distant objects

acetylcholine neurotransmitter released from vesicles in the end plates of neurons, which makes the postsynaptic membranes more permeable to Na⁺ ions

acrosome the cap found on sperm cells, containing enzymes that permit the sperm cell to move through the outer layers that surround the egg

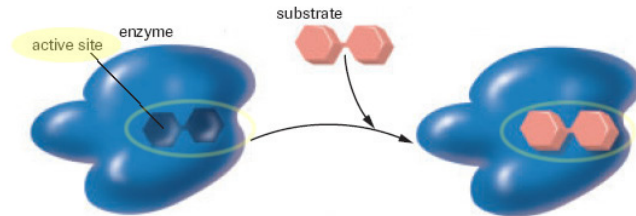


action potential the voltage difference across a nerve cell membrane when the nerve is excited

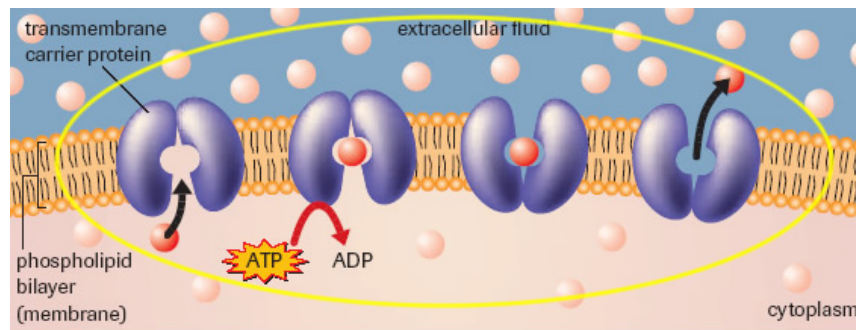


active transport movement of substances across cell membranes that uses energy; often moves substances against a concentration gradient

active site the area of an enzyme that combines with the substrate



active transport the movement of substances through a membrane against a concentration gradient using membrane-bound carrier proteins and energy from ATP



ADP a molecule containing two high-energy phosphate bonds that may be formed by breaking one of the phosphate bonds in ATP; abbreviation of adenosine diphosphate

adrenal cortex outer region of the adrenal gland that produces glucocorticoids and mineralocorticoids

adrenal medulla found at the core of the adrenal gland, produces epinephrine and norepinephrine

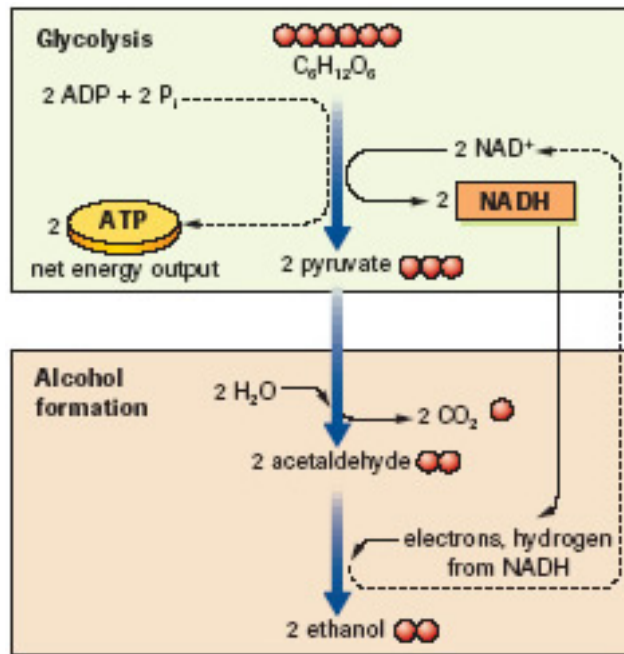
adrenocorticotrophic hormone (ACTH) pituitary hormone that promotes cortisol release by the adrenal cortex; also called corticotropin

aerobic cellular respiration the set of reactions that takes place in the cell in the presence of oxygen and releases energy stored in glucose

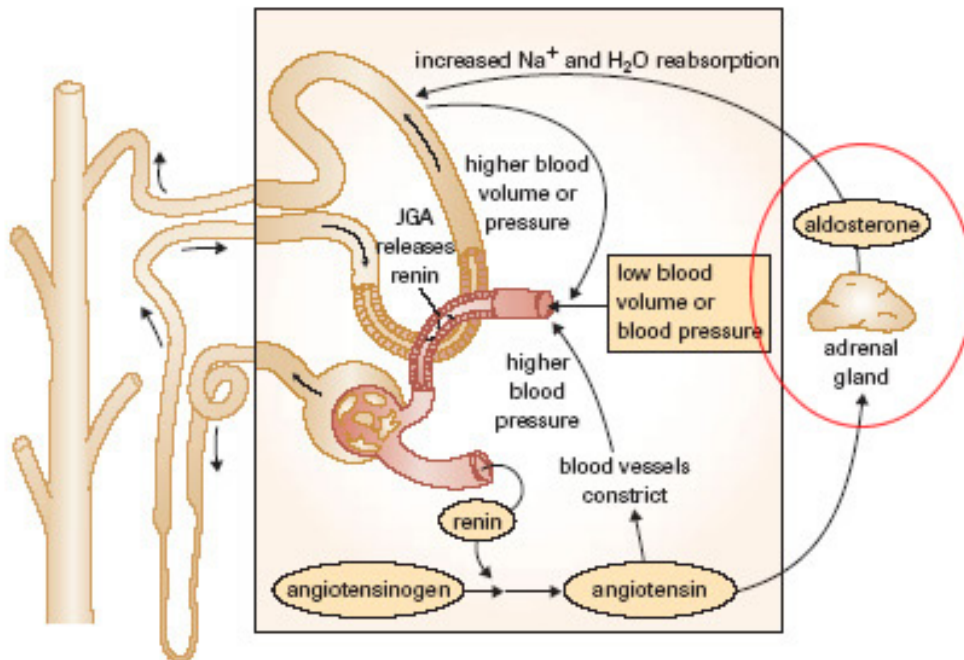
afferent arteriole a small branch of the renal artery that carries blood to the glomerulus

albedo a term used to describe the extent to which a surface can reflect light that strikes it; an albedo of 0.08 means that 8 % of the light is reflected

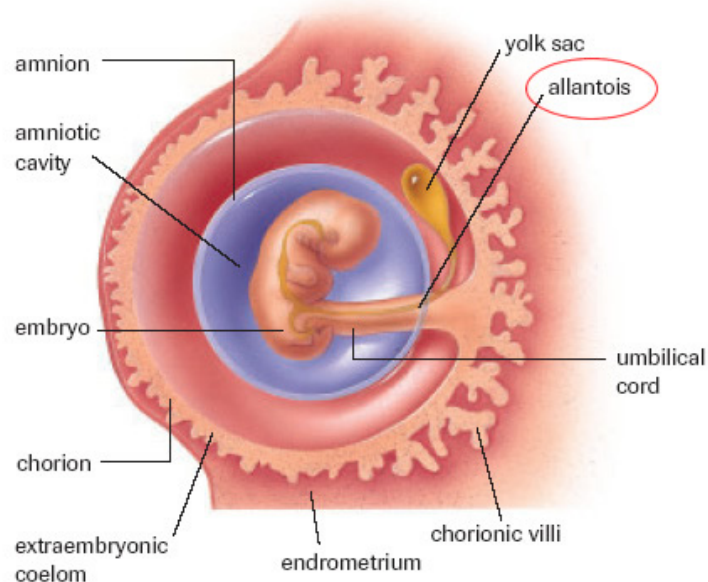
alcohol fermentation a form of fermentation occurring in yeast in which NADH passes its hydrogen atoms to acetaldehyde, generating carbon dioxide, ethanol, and NAD^+



aldosterone hormone produced by the adrenal cortex that helps regulate water balance by increasing sodium retention and water reabsorption by the kidneys



allantois extraembryonic structure that contributes to the blood vessels of the placenta



allele one of alternative forms of a gene

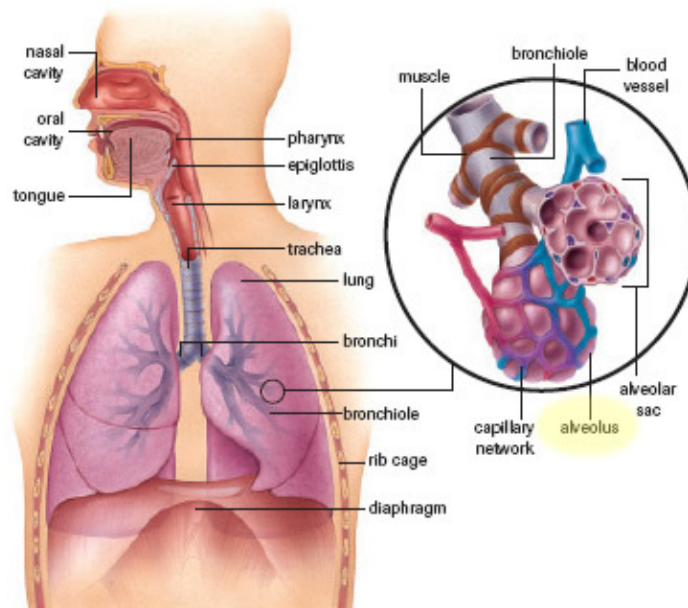
allele frequency the proportion of gene copies in a population of a given allele

allopatric speciation speciation by reproductive isolation

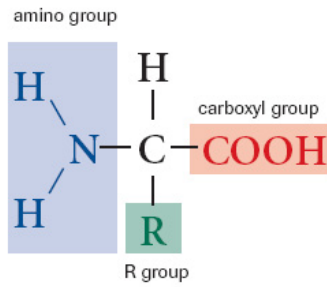
all-or-none response a nerve or muscle fibre responds completely or not at all to a stimulus

allosteric activity a change in an enzyme caused by the binding of a molecule

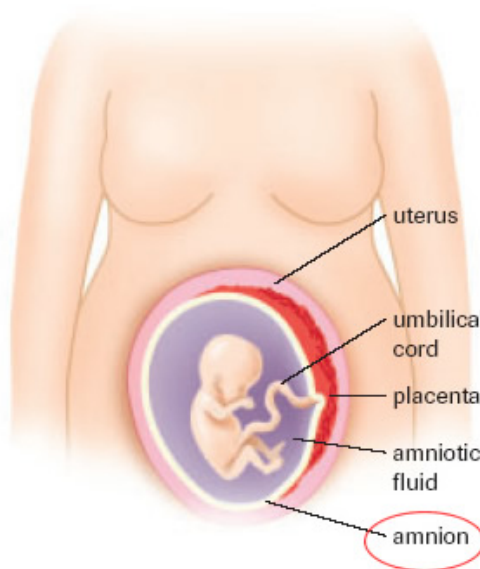
alveoli sacs of the lung in which gas exchange occurs



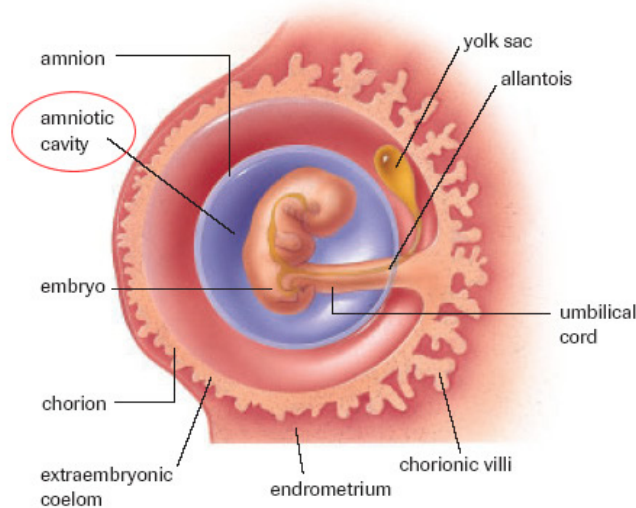
amino acid a chemical that contains nitrogen; can be linked together to form proteins



amnion a fluid-filled extraembryonic structure



amniotic cavity the fluid-filled cavity inside the amnion that contains the developing embryo



amylase an enzyme that breaks down complex carbohydrates

anabolic steroids substances that are designed to mimic many of the muscle-building traits of the sex hormone testosterone

anaerobic cellular respiration the set of reactions that takes place in the cell in the absence of oxygen and releases energy stored in glucose

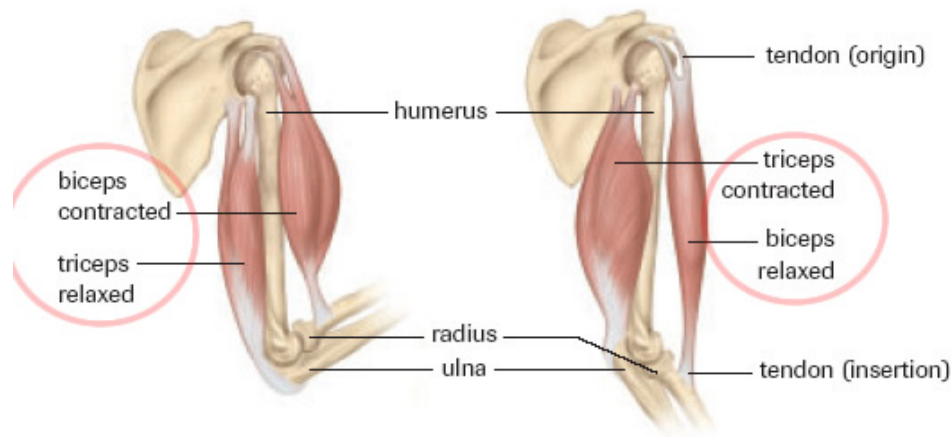
analogous features features that are similar in appearance and function, but do not appear to have the same evolutionary origin

analyze to make an examination of parts to determine the nature, proportion, function, interrelationship, etc. of the whole

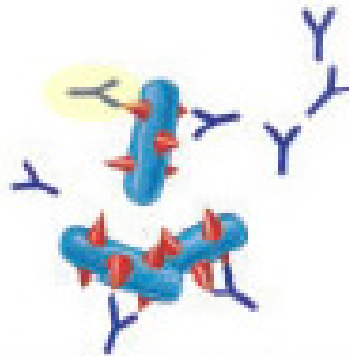
anemia the reduction in blood oxygen due to low levels of hemoglobin or poor red blood cell production

aneurysm a bulge in the weakened wall of a blood vessel, usually an artery

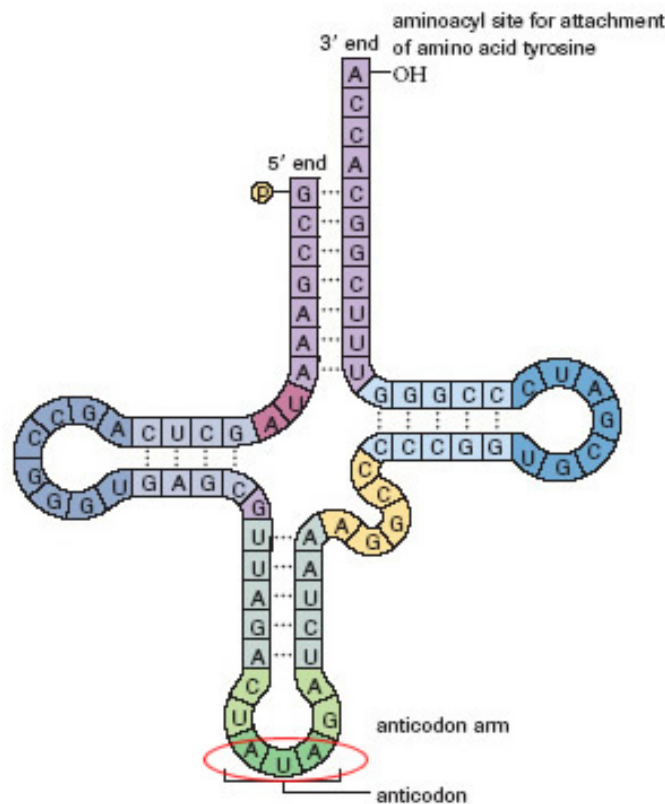
antagonistic muscles a pair of skeletal muscles that are arranged in pairs and that work against each other to make a joint move



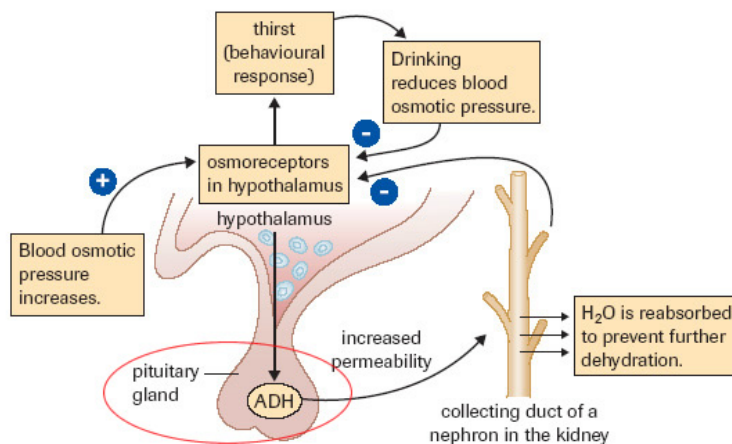
antibody a protein formed within the blood that reacts with an antigen



anticodon group of three complementary bases on tRNA that recognizes and pairs with a codon on the mRNA



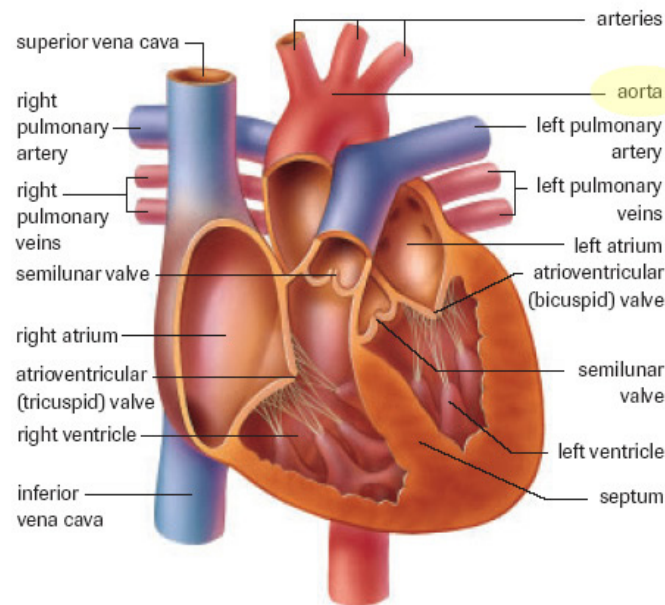
antidiuretic hormone (ADH) a hormone that causes the kidneys to increase water reabsorption



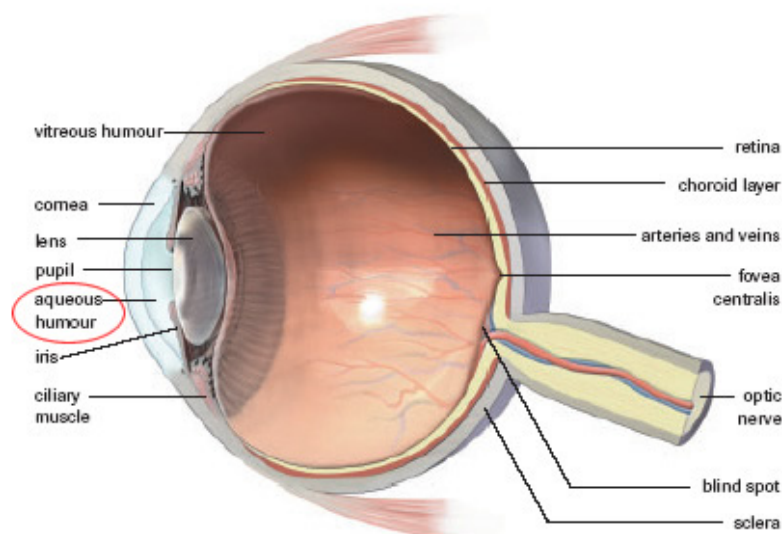
antigen a substance, usually protein, that stimulates the formation of an antibody

antiparallel parallel but running in opposite directions; the 5' end of one strand of DNA aligns with the 3' end of the other strand in a double helix

aorta the largest artery in the body; carries oxygenated blood to the tissues



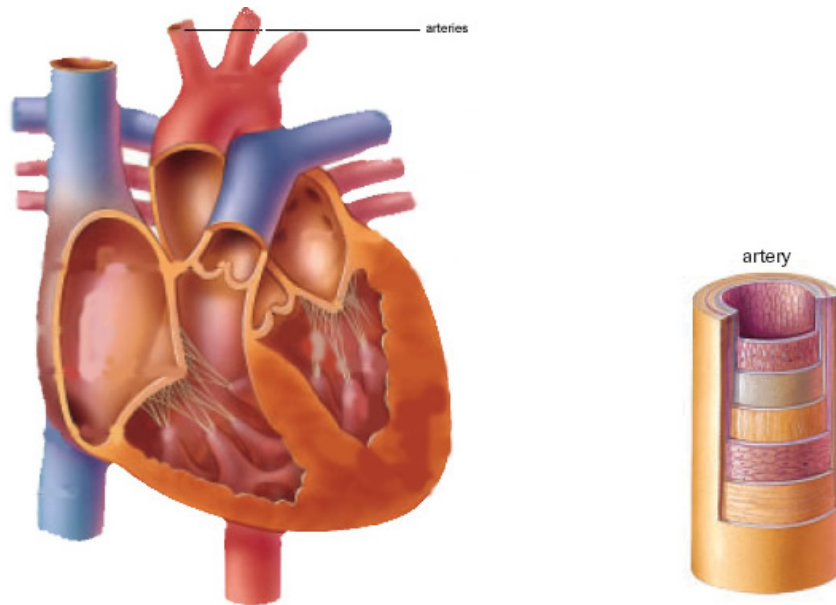
aqueous humour watery liquid that protects the lens of the eye and supplies the cornea with nutrients



Archaeobacteria in a six-kingdom system, a kingdom consisting of prokaryotic microorganisms distinct from eubacteria that possess a cell wall not containing peptidoglycan and that live in harsh environments such as salt lakes and thermal vents

arteriosclerosis a group of disorders that cause the blood vessels to thicken, harden, and lose their elasticity

artery a blood vessel that carries blood away from the heart



artificial ecosystem an ecosystem that is planned or maintained by humans

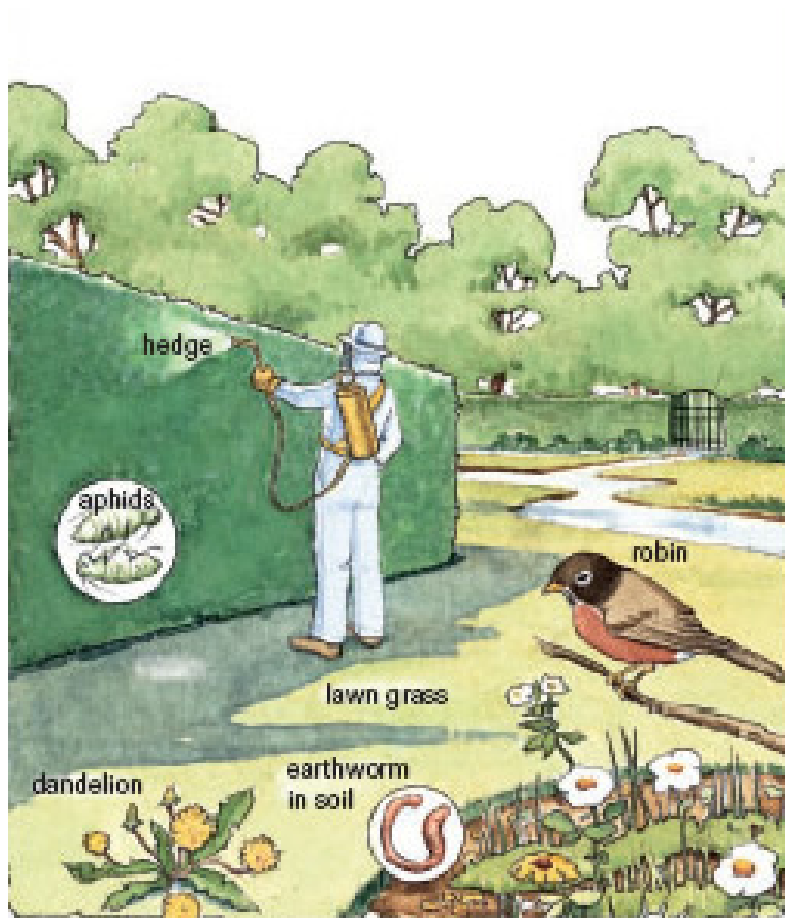
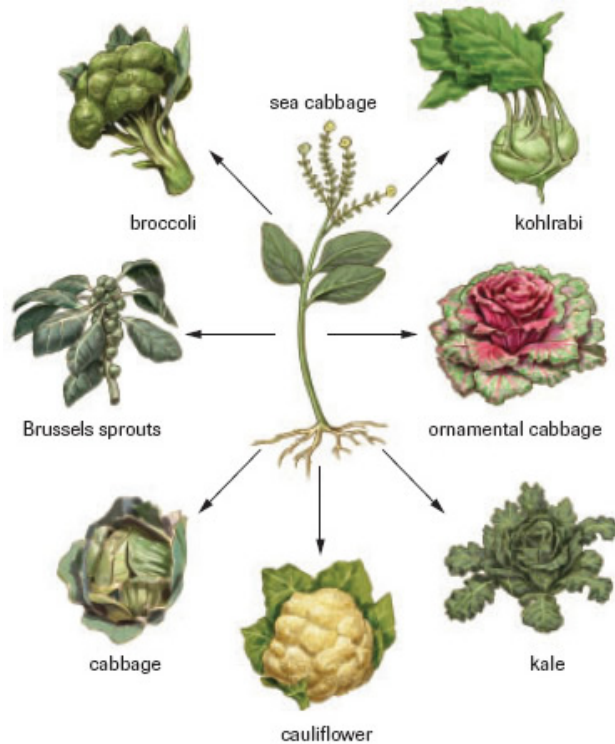


Figure 3, p.88, *Nelson Biology Alberta 20-30*

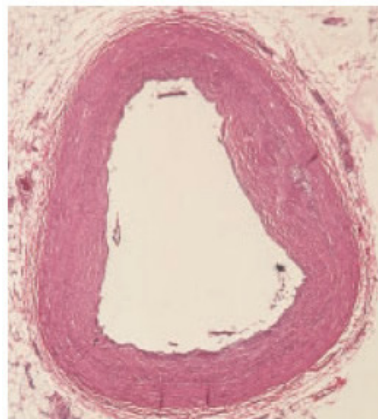
artificial selection the process of humans selecting and breeding individuals with the desired traits



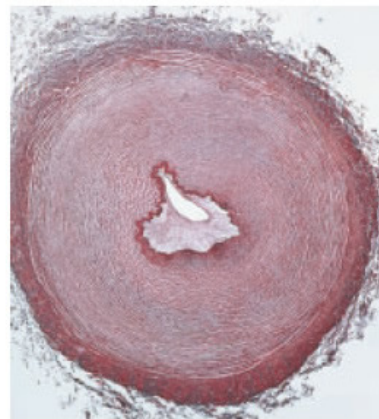
asexual reproduction the production of offspring from a single parent; offspring inherit the genes of that parent only

astigmatism vision defect caused by abnormal curvature of surface of the lens or cornea

atherosclerosis a degeneration of blood vessels caused by the accumulation of fat deposits in the inner wall



normal artery

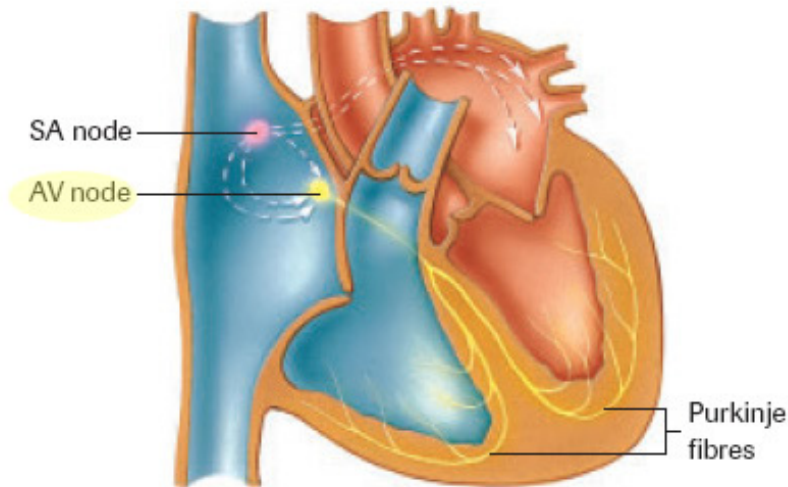


artery from an individual with atherosclerosis

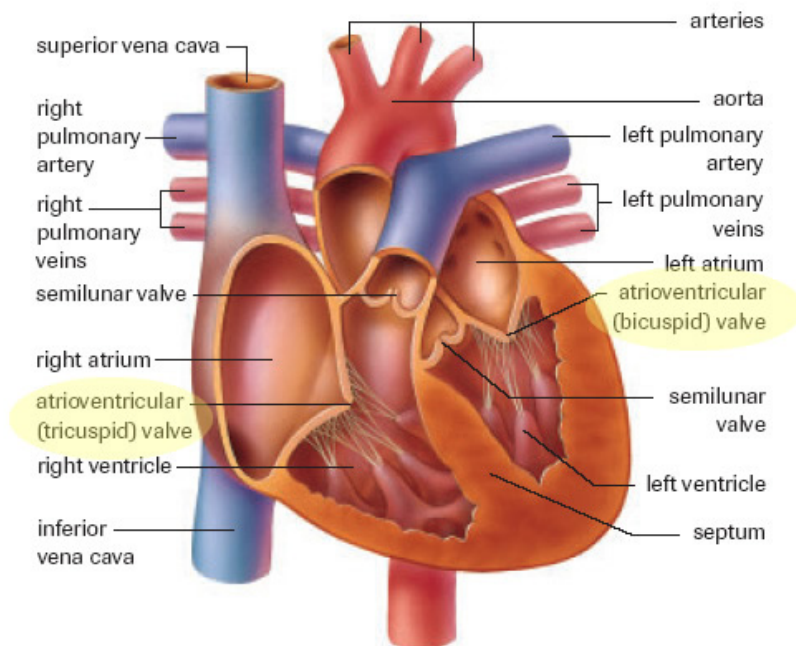
ATP a molecule containing three high-energy phosphate bonds that acts as the primary energy-transferring molecule in living organisms; abbreviation of adenosine triphosphate

ATP synthase complex a specialized protein complex embedded in the thylakoid membrane that allows H^+ ions to escape from the lumen and uses the resulting energy to generate ATP

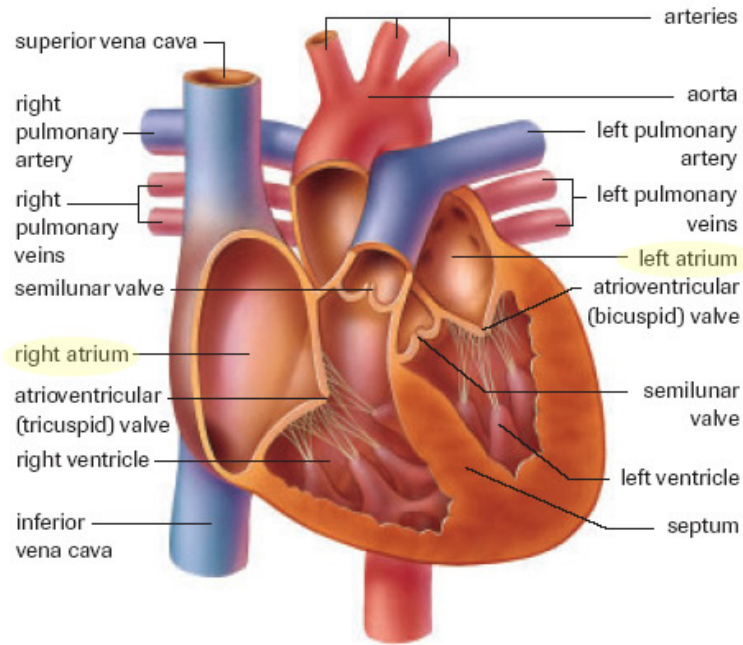
atrioventricular (AV) node a small mass of tissue in the right atrioventricular region through which impulses from the sinoatrial node are passed to the ventricles



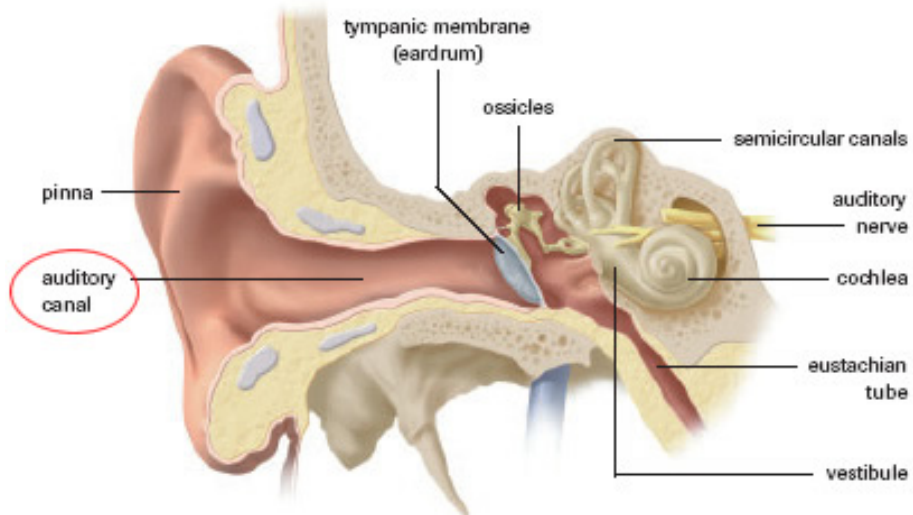
atrioventricular (AV) valve a heart valve that prevents the backflow of blood from a ventricle into an atrium



atrium (plural atria) a thin-walled chamber of the heart that receives blood from veins



auditory canal carries sound waves to the eardrum



autonomic nervous system the part of the nervous system that controls the motor nerves that regulate equilibrium, and that is not under conscious control

autosome a chromosome not involved in sex determination

autotroph an organism that uses the Sun’s energy and raw materials to make its own food; a producer

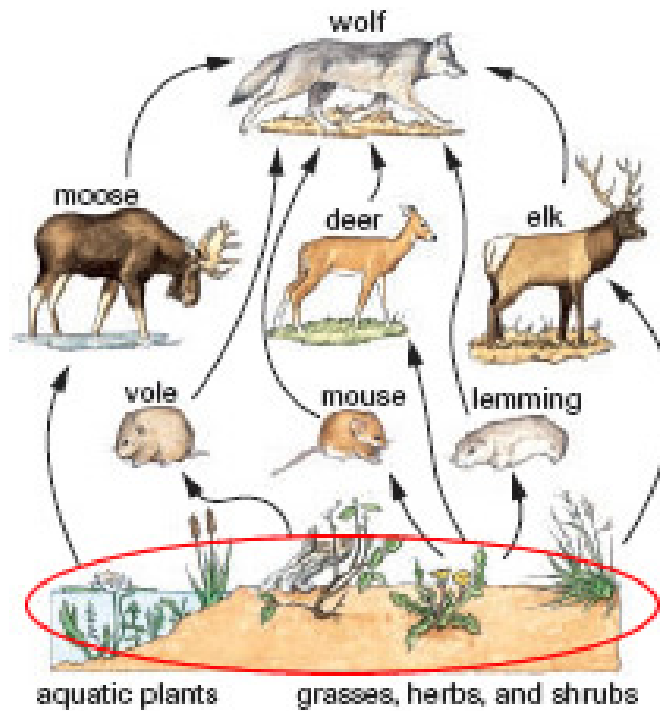
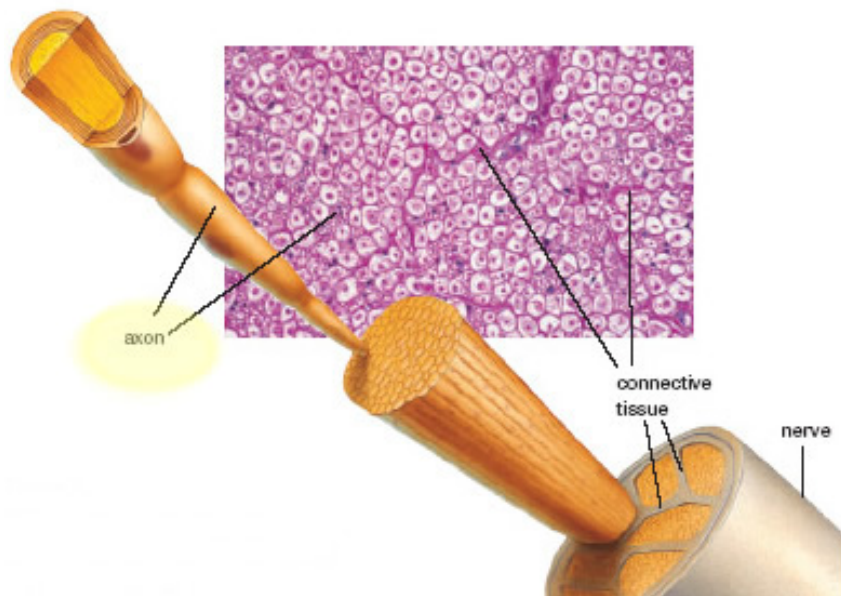


Figure 3, p.23, Nelson Biology Alberta 20-30

axon extension of cytoplasm that carries nerve impulses away from the cell body



B

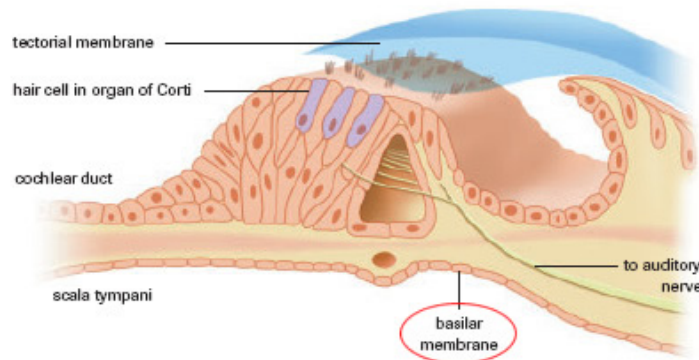
B cell a lymphocyte, made and processed in the bone marrow, that produces antibodies

bacteriophage a virus that infects bacteria

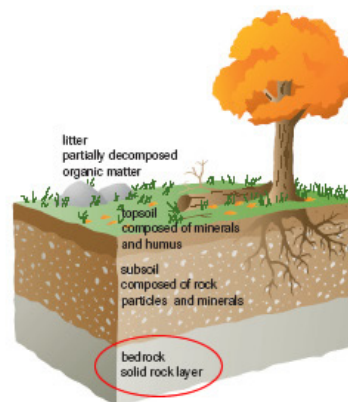


Barr body a small, dark spot of chromatin located in the nucleus of a female mammalian cell

basilar membrane anchors the receptor hair cells in the organ of Corti



bedrock the layer beneath the soil, composed of rock



beneficial mutation a mutation that enhances an organism's fitness

bile salt a component of bile that breaks down large fat globules

binomial nomenclature a method of naming organisms by using two names—the genus name and the species name; scientific names are italicized

biodiversity the number of species in an ecosystem

biogeography the study of the geographic distribution of life on Earth

biological oxygen demand (BOD) the amount of dissolved oxygen needed by decomposers to completely break down the organic matter in a water sample at 20 °C over five days

biomass the total dry mass of all the living material in an ecosystem

biome a large geographical region with a specific range of temperatures and precipitation, and the organisms that are adapted to those conditions of temperature and precipitation

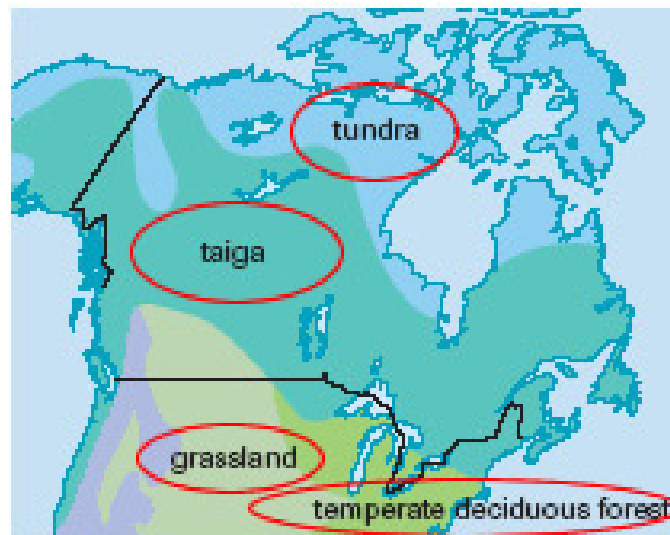


Figure 1, p.94, *Nelson Biology Alberta 20-30*

biosphere the narrow zone around Earth that harbours life

biotic components the biological or living components of the biosphere

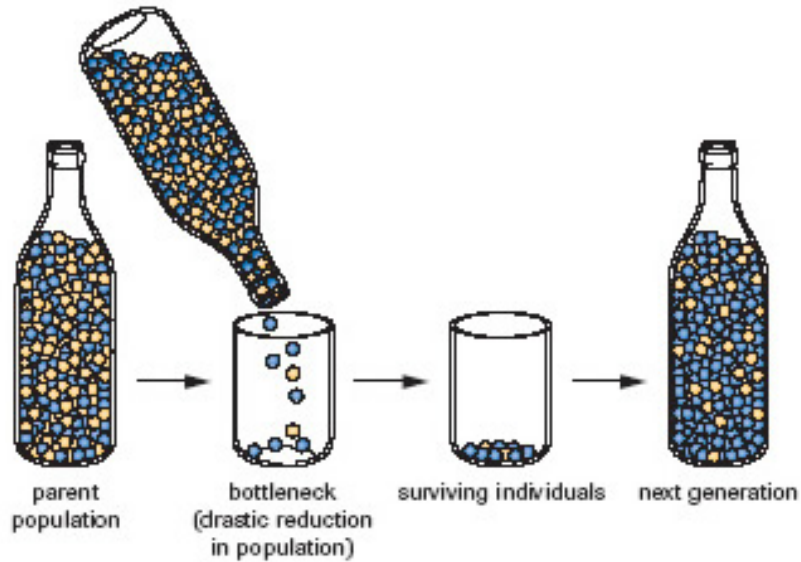
biotic factor a living factor that influences an organism

biotic potential the maximum number of offspring that a species could produce with unlimited resources

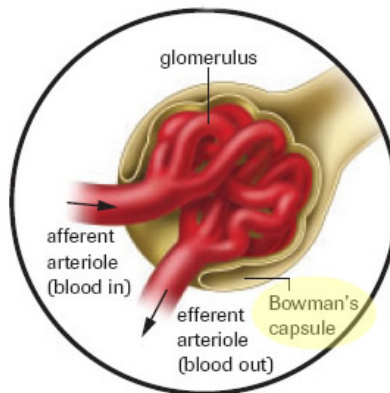
blastocyst an early stage of embryo development

blunt ends fragment ends of a DNA molecule that are fully base paired, resulting from cleavage by a restriction enzyme

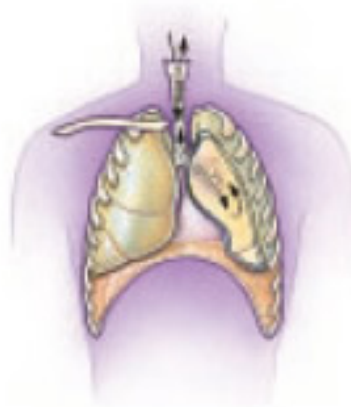
bottleneck effect a dramatic, often temporary, reduction in population size, usually resulting in significant genetic drift



Bowman’s capsule the cuplike structure that surrounds the glomerulus



breathing the process of the exchange of air between the lungs and the environment, including inspiration and expiration

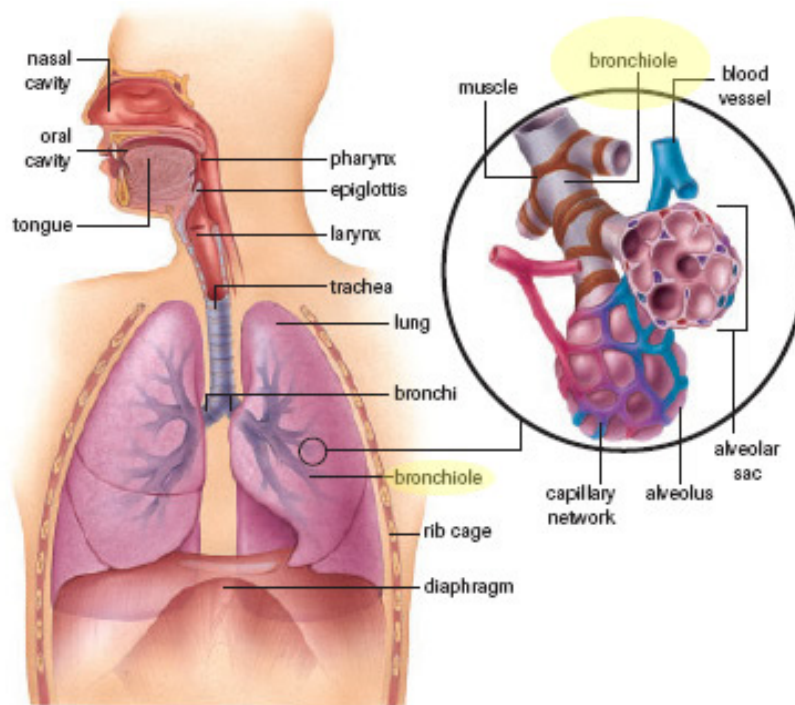


bronchi the passages from the trachea to the left and right lung

**** see image for bronchiole***

bronchial asthma a respiratory disorder characterized by reversible narrowing of the bronchial passages

bronchiole the smallest passageways of the respiratory tract



bronchitis an inflammation of the bronchial tubes

buffer a substance capable of neutralizing acids and bases, thus maintaining the original pH of the solution

C

calcitonin hormone produced by the thyroid gland that lowers calcium levels in the blood

Calvin cycle a cyclic set of reactions occurring in the stroma of chloroplasts that fixes the carbon of CO₂ into carbohydrate molecules and recycles coenzymes

canopy the upper layer of vegetation in a forest

capillary a blood vessel that connects arteries and veins; the site of fluid and gas exchange

carbohydrate a molecule composed of sugar subunits that contains carbon, hydrogen, and oxygen in a 1:2:1 ratio

carbon cycle the cycle of matter in which carbon atoms move from an inorganic form to an organic form and then back to an inorganic form

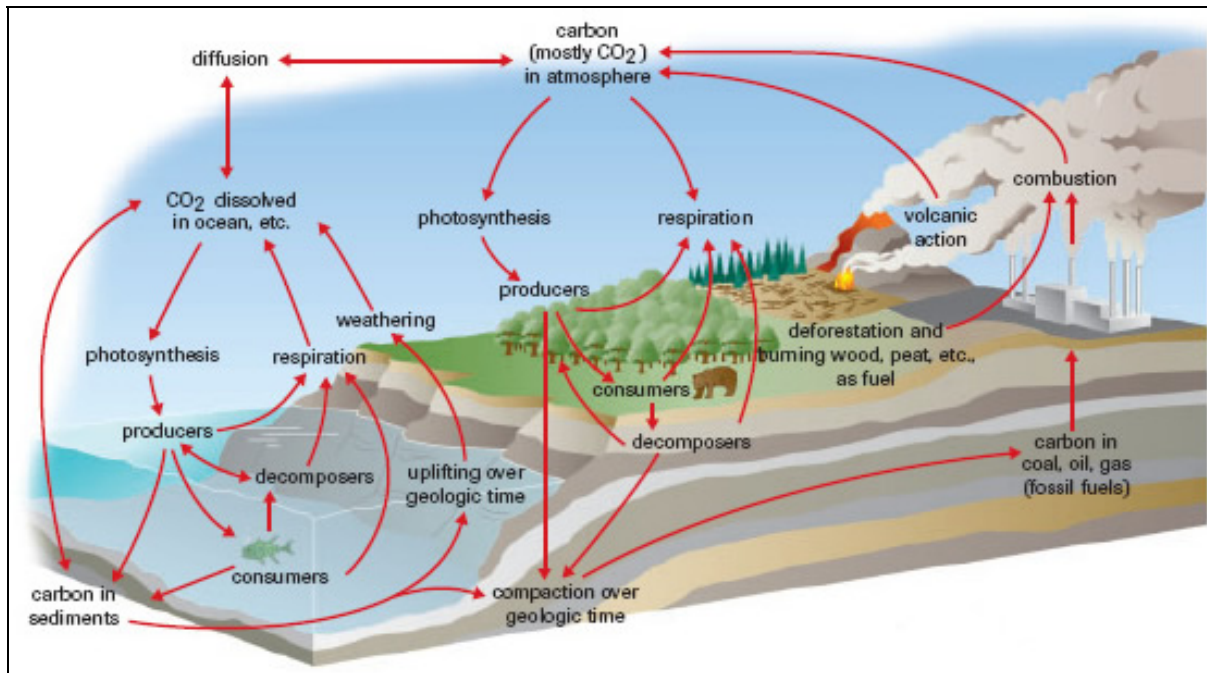
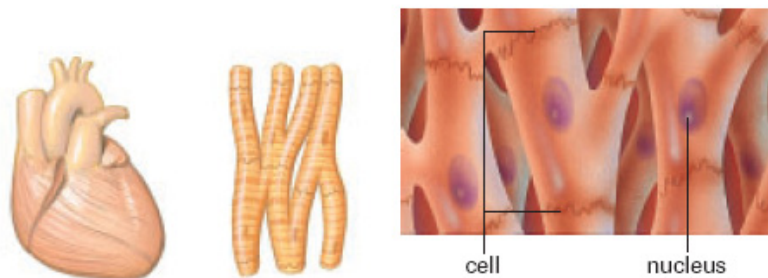


Figure 1, p.49, *Nelson Biology Alberta 20-30*

carbon fixation the process of incorporating CO₂ into carbohydrate molecules

carbonic anhydrase an enzyme found in red blood cells that speeds the conversion of carbon dioxide and water to carbonic acid

cardiac muscle the involuntary muscle of the heart



cardiac output the amount of blood pumped from the heart each minute

carnivore an animal that feeds only on other animals

carrying capacity the maximum number of individuals of a species that can be supported by an ecosystem

catalyst a chemical that regulates the rate of chemical reactions without being altered itself

cataract condition that occurs when the lens or cornea becomes opaque, preventing light from passing through

cell cycle the sequence of stages through which a cell passes from one cell division to the next

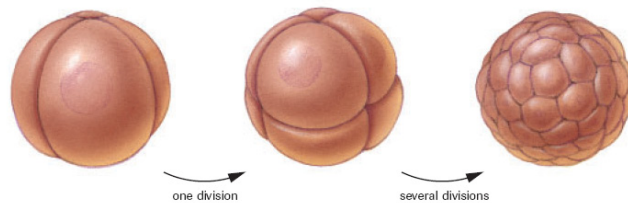
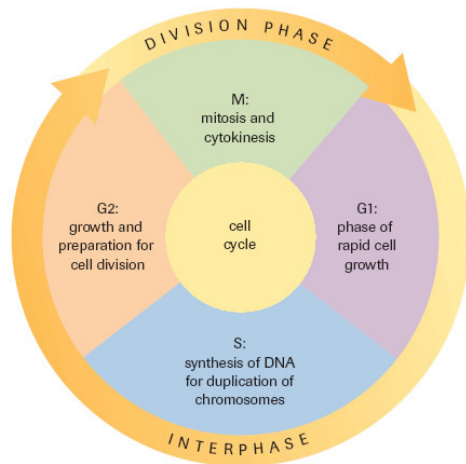


Figure 1
Early stages of cell division of a fertilized frog egg

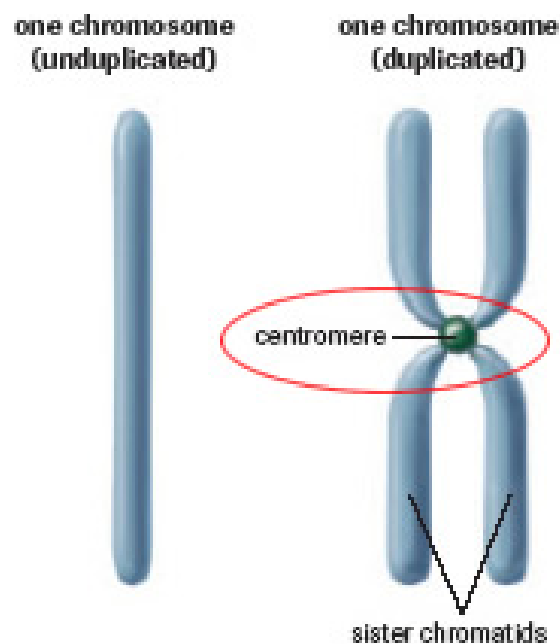
cellular respiration the process by which cells break down glucose into carbon dioxide and water, releasing energy

cellulose a plant polysaccharide that makes up plant cell walls

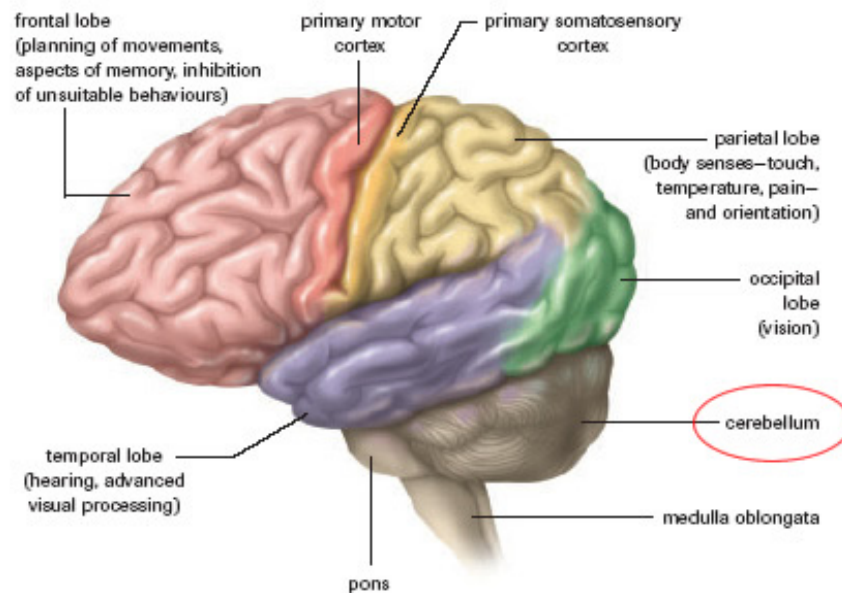
central nervous system (CNS) the body's coordinating centre for mechanical and chemical actions; made up of the brain and spinal cord

centriole small protein body found in the cytoplasm of animal cells that provide attachment for spindle fibres during cell division

centromere the structure that holds chromatids together



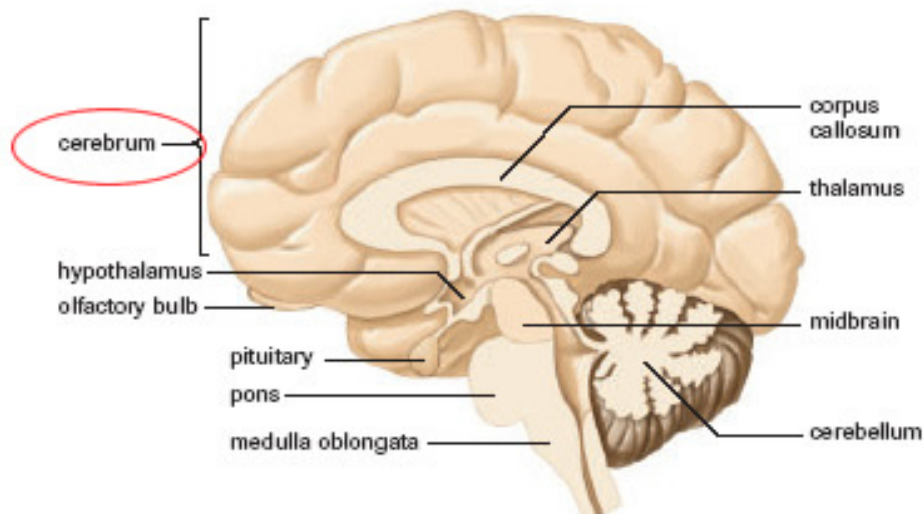
cerebellum part of the hindbrain that controls limb movements, balance, and muscle tone



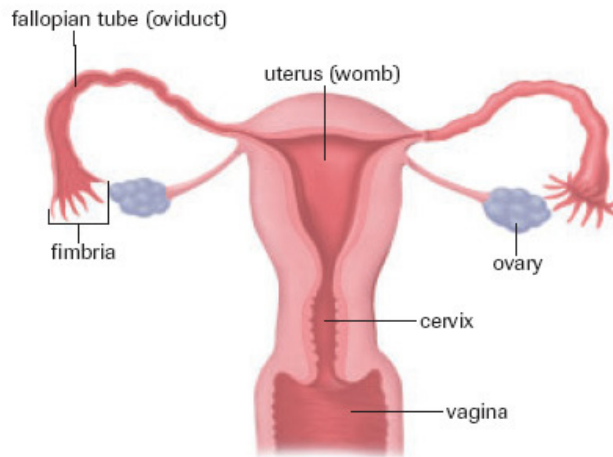
cerebral cortex outer layer of the cerebral hemispheres

cerebrospinal fluid cushioning fluid that circulates between the innermost and middle membranes of the brain and spinal cord; it provides a connection between neural and endocrine systems

cerebrum largest and most highly developed part of the human brain, which stores sensory information and initiates voluntary motor activities



cervix a muscular band that separates the vagina from the uterus



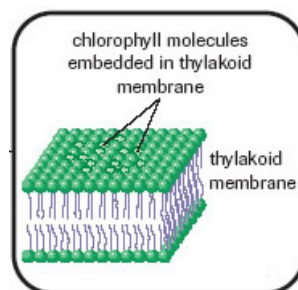
chemiosmosis a process for synthesizing ATP using the energy of an electrochemical gradient and the ATP synthase enzyme

chemoautotroph an organism that can synthesize organic compounds from inorganic chemicals without using solar energy

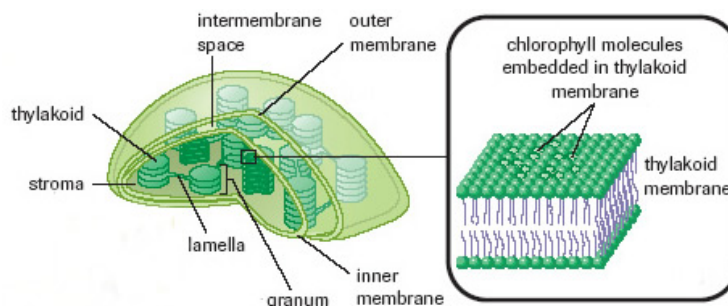
chemoreceptor a specialized nerve receptor that is sensitive to specific chemicals

chemosynthesis the process by which non-photosynthetic organisms convert inorganic chemicals to organic compounds without solar energy

chlorophyll the light-absorbing green-coloured pigment that begins the process of photosynthesis



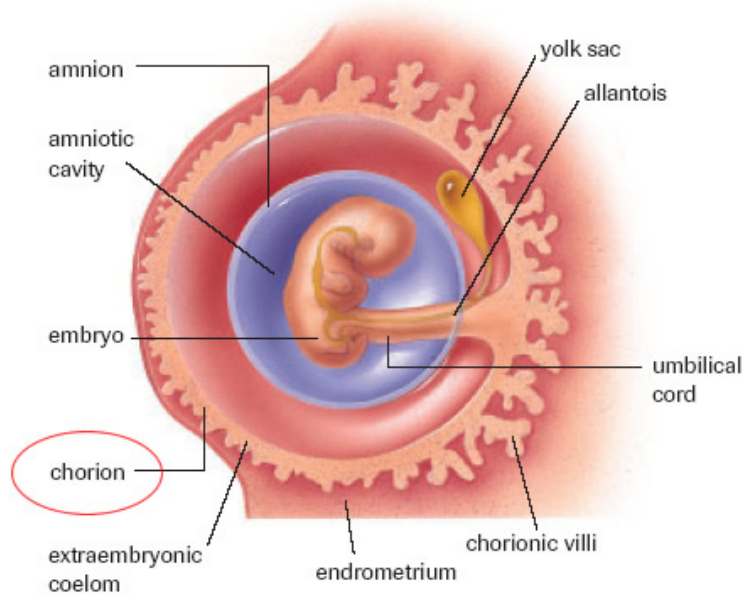
chloroplast a membrane-bound organelle in green plant and algal cells that carries out photosynthesis



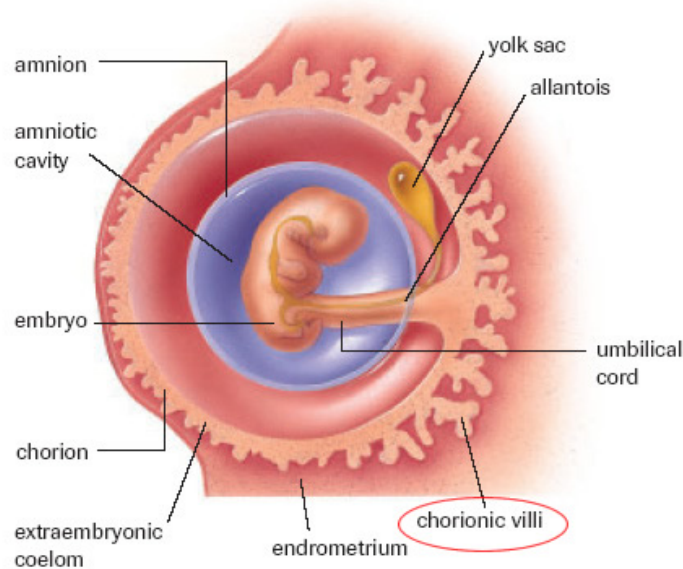
cholecystokinin a hormone secreted by the small intestine that stimulates the release of bile salts

cholinesterase enzyme, which breaks down acetylcholine, that is released from presynaptic membranes in the end plates of neurons shortly after acetylcholine

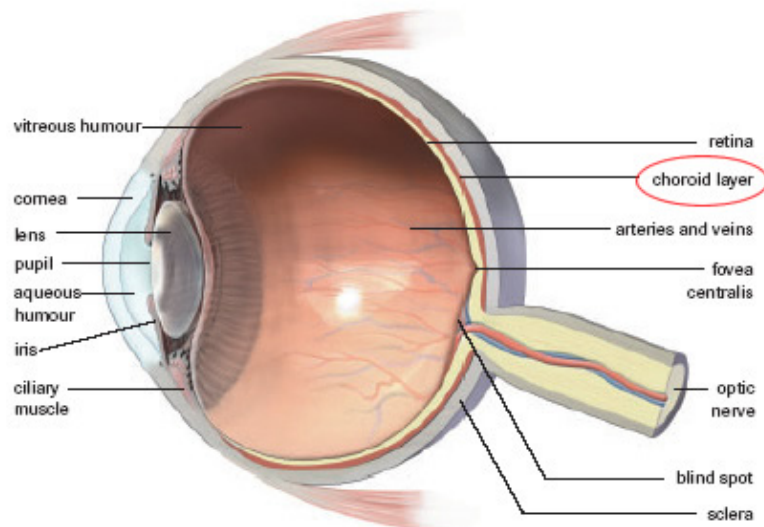
chorion the outer extraembryonic structure of a developing embryo that will contribute to the placenta



chorionic villi vascular projections of the chorion



choroid layer middle layer of tissue in the eye that contains blood vessels that nourish the retina



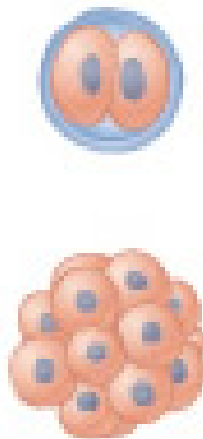
chromatin the complex of DNA and protein that make up chromosomes

cilia tiny hairlike structures found on some cells that sweep away foreign debris

cirrhosis chronic inflammation of the liver tissue characterized by the growth of nonfunctioning fibrous tissue

clear-cutting the removal of all trees in an area

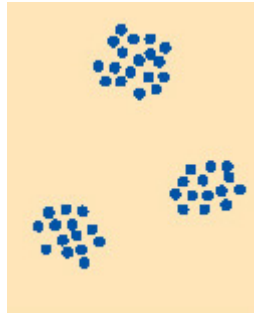
cleavage cell division of a zygote, in which the number of cells increases without any change in the size of the zygote



climax community the final, relatively stable community reached during successional stages

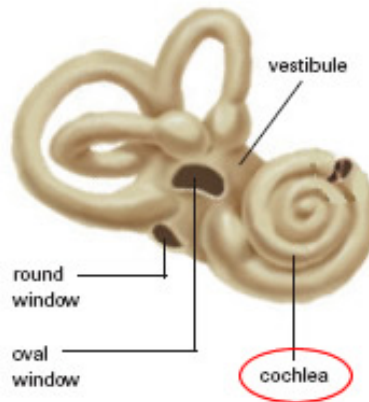
closed population a population in which change in size and density is determined by births and deaths alone

clumped dispersion the pattern in which individuals in a population are more concentrated in certain parts of a habitat

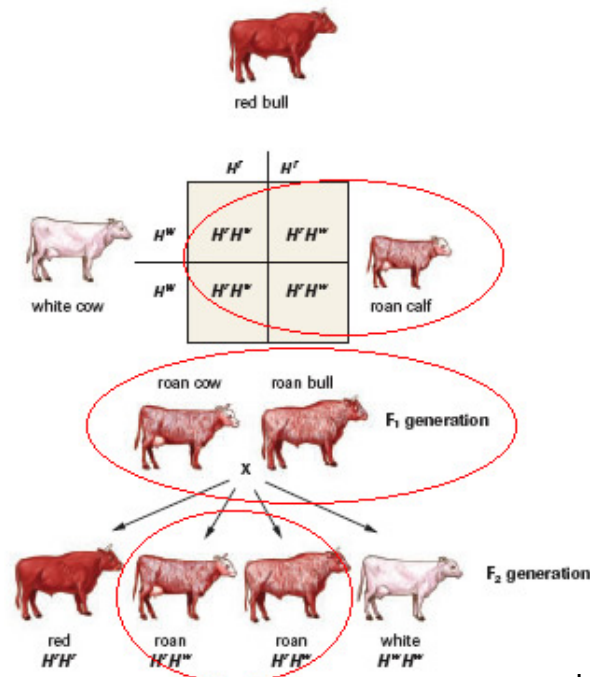


coagulation the process that occurs when the bonds of a protein molecule are disrupted, causing a permanent change in shape

cochlea coiled structure of the inner ear that responds to various sound waves and converts them into nerve impulses



codominance the expression of both forms of an allele in a heterozygous individual in different cells of the same organism



codon sequence of three bases in DNA or complementary mRNA that serves as a code for a particular amino acid

coenzyme an organic molecule synthesized from a vitamin that helps an enzyme to combine with a substrate molecule

cofactor an inorganic ion that helps an enzyme combine with a substrate molecule

coliform bacteria a type of bacteria that occurs naturally in the intestines of humans and other animals, and indicates the presence of fecal contamination in water

collecting duct a tube that carries urine from nephrons to the renal pelvis

colon the largest segment of the large intestine, where water reabsorption occurs

combustion the chemical reaction that occurs when a substance reacts very quickly with oxygen to release energy

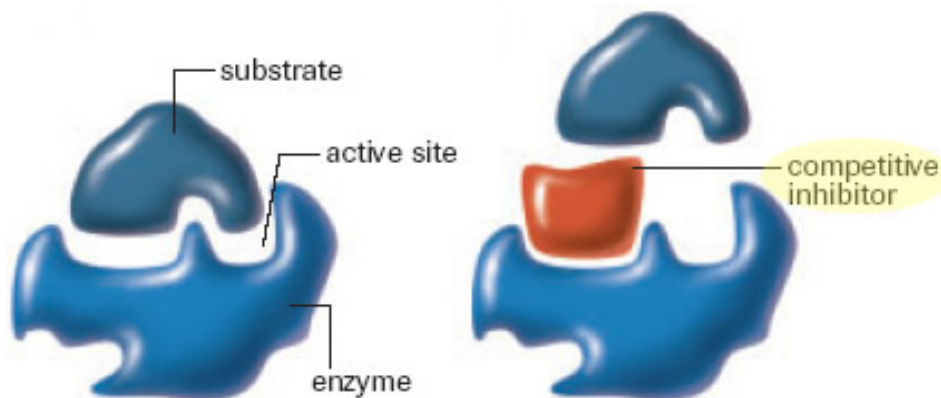
commensalism a symbiotic relationship in which one organism benefits and the other organism is unaffected; it is categorized as a +/0 relationship

community all the organisms of various species that share a habitat or ecosystem

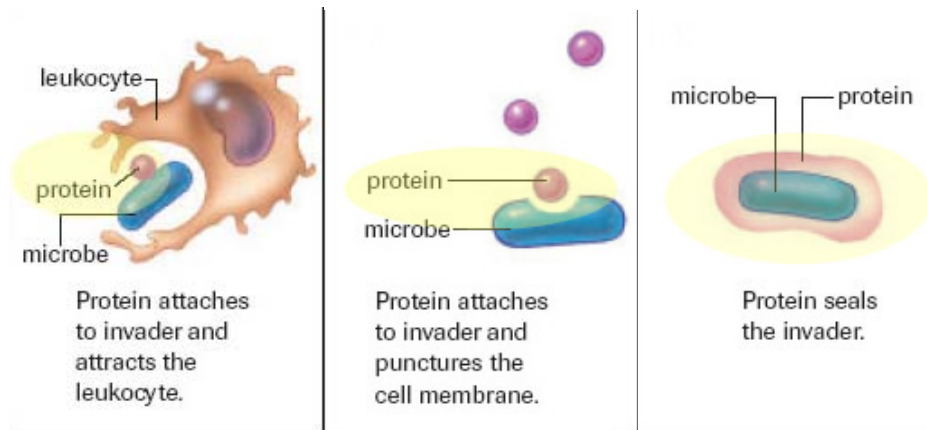
compare examine the character or qualities of two things by providing characteristics of both that point out their mutual similarities and differences

competitive exclusion the concept that, if resources are limited, no two species can remain in competition for exactly the same niche indefinitely; also known as Gause's Principle

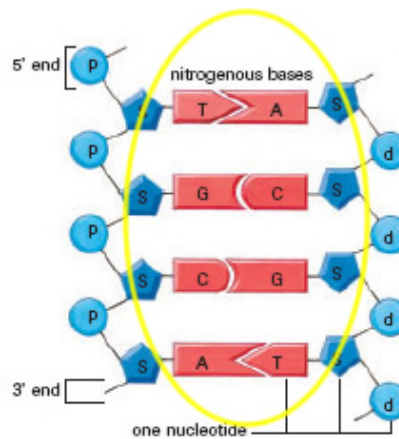
competitive inhibitor a molecule with a shape complementary to a specific enzyme that competes with the substrate for access to the active site of the enzyme and blocks chemical reactions



complement protein a plasma protein that helps defend against invading microbes by tagging the microbe for phagocytosis, puncturing cell membranes, or triggering the formation of a mucous coating

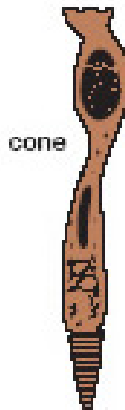


complementary base pairing pairing of the nitrogenous base of one strand of DNA with the nitrogenous base of another strand



conclude state a logical end based on reasoning and/or evidence

cone a photoreceptor that operates in bright light to identify colour



consumer a heterotroph; an organism that must eat producers or other consumers to survive

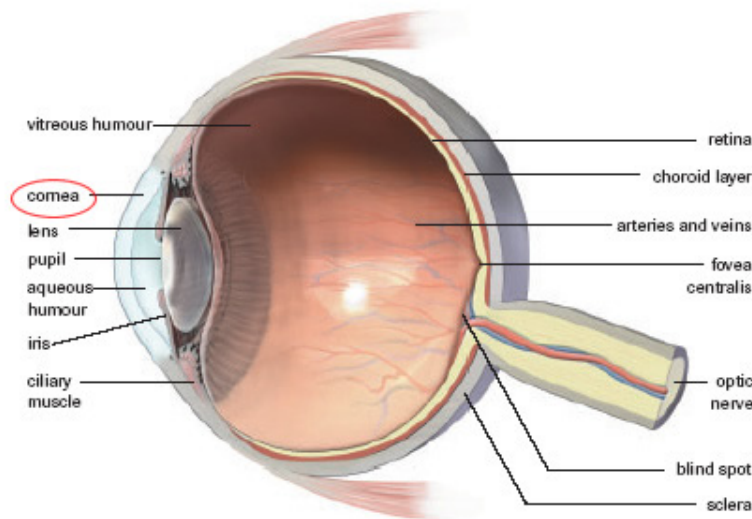


CONSUMERS

continuity of life a succession of offspring that share structural similarities with those of their parents

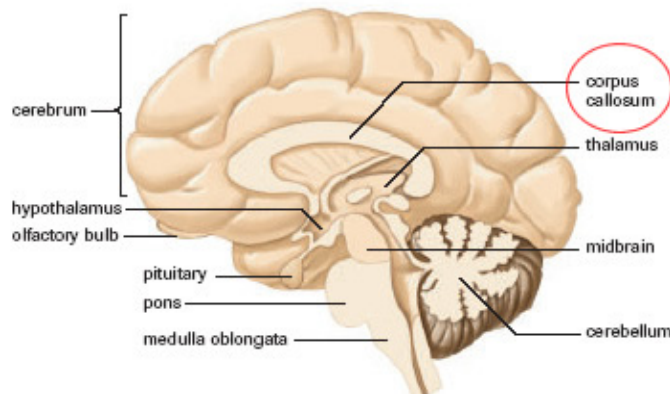
contrast point out the differences between two things that have similar or comparable natures

cornea transparent part of the sclera that protects the eye and refracts light toward the pupil of the eye

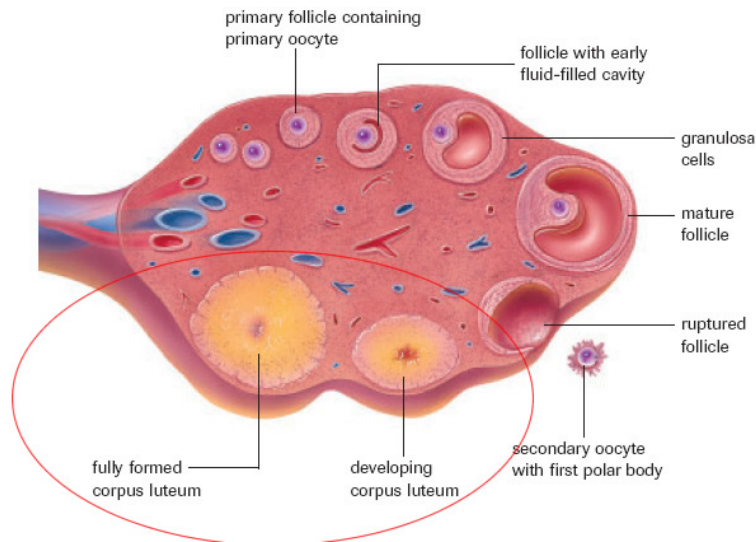


coronary artery an artery that supplies the cardiac muscle with oxygen and nutrients

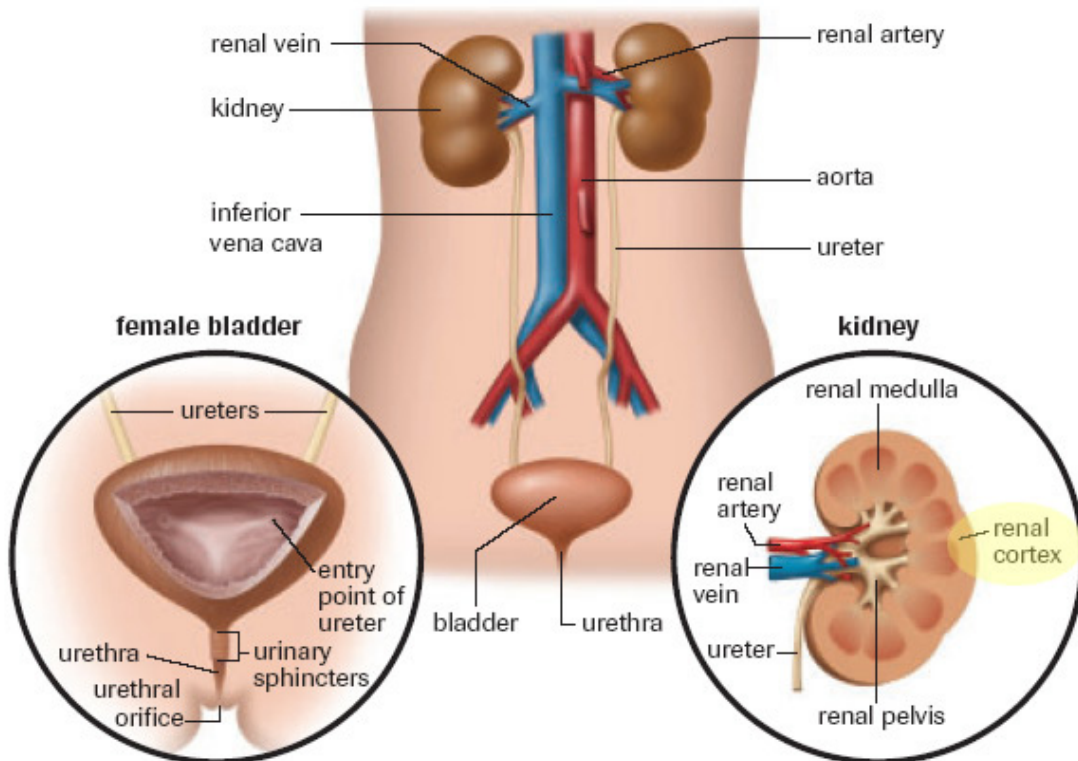
corpus callosum nerve tract that joins the two cerebral hemispheres



corpus luteum a mass of follicle cells that forms within the ovary after ovulation; secretes estrogen and progesterone

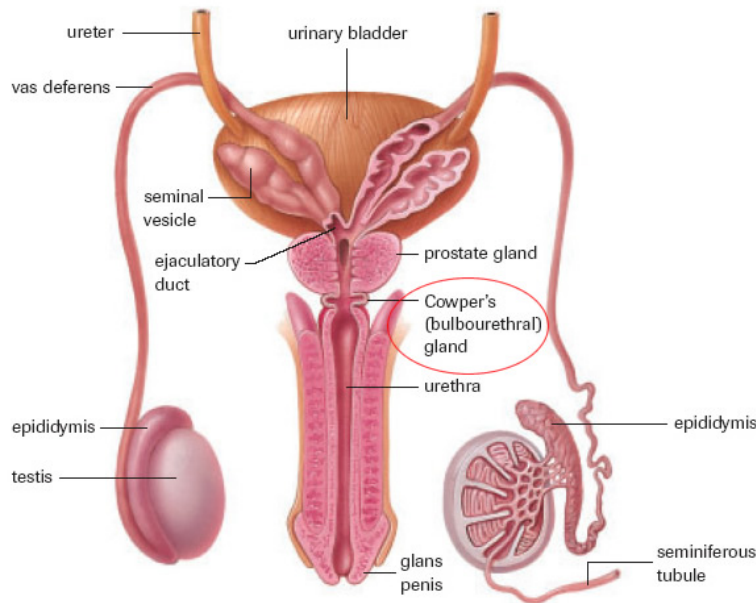


cortex the outer layer of the kidney



cortisol hormone that stimulates the conversion of amino acids to glucose by the liver

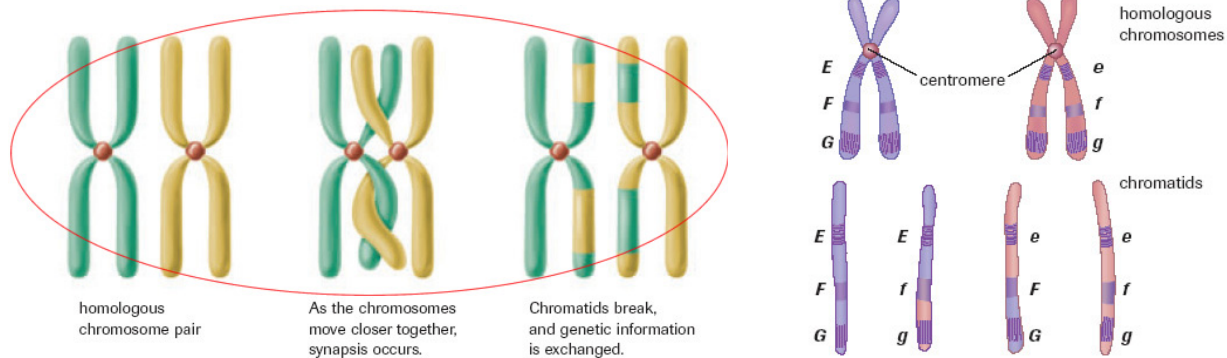
Cowper's (bulbourethral) gland structure that contributes a mucus rich fluid to the seminal fluid (semen)



creatine phosphate a compound in muscle cells that releases a phosphate to ADP and helps regenerate ATP supplies in muscle cells

criticize point out the merits and demerits of an item or issue

crossing over the exchange of genetic material between two homologous chromosomes



cytokinesis the division of cytoplasm

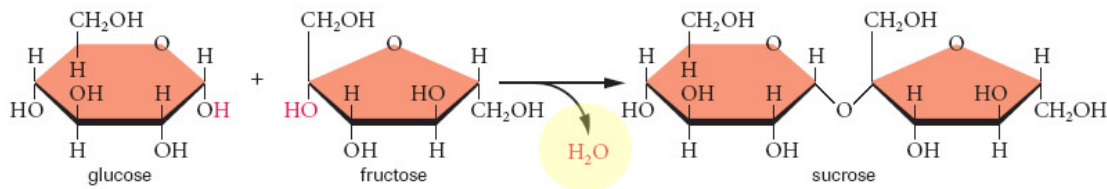
D

deamination removal of an amino group from an organic compound

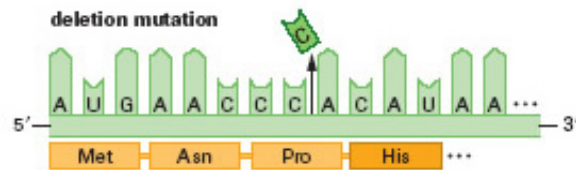
decomposer an organism that feeds on detritus

define provide the essential qualities or meaning of a word or a concept; make distinct and clear by marking out the limit

dehydration synthesis the process by which larger molecules are formed by the removal of water from two smaller molecules



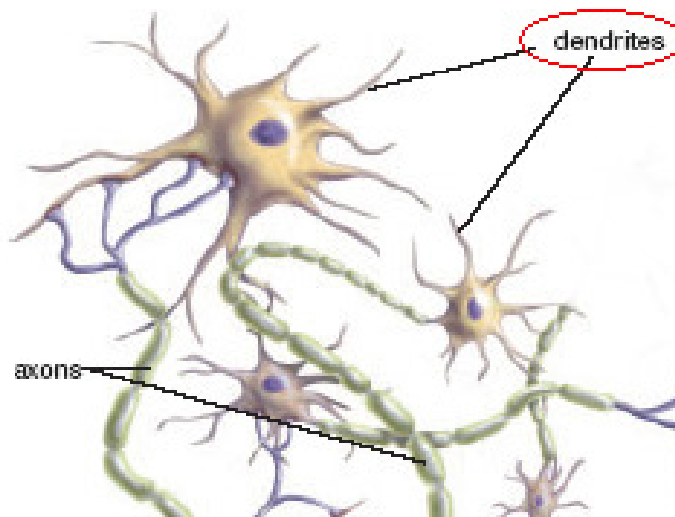
deletion the elimination of a base pair or group of base pairs from a DNA sequence



ΔN a variable describing the change in the number of individuals in a population

denaturation the process that occurs when the bonds of a protein molecule are disrupted, causing a temporary change in shape

dendrite projection of cytoplasm that carries impulses toward the cell body

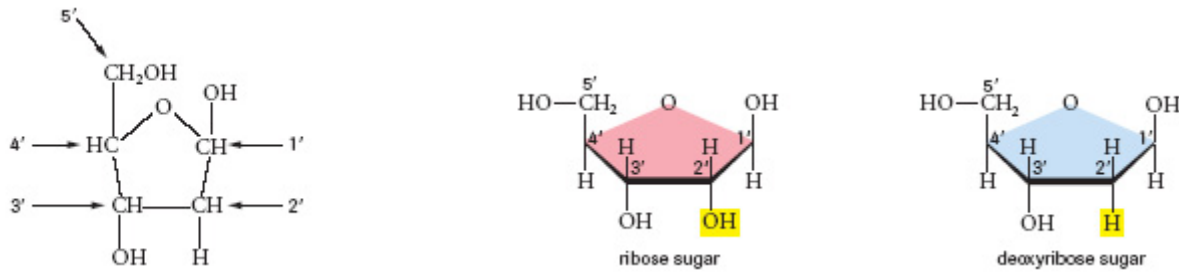


denitrification the process in which nitrates are converted to nitrites and then to nitrogen gas

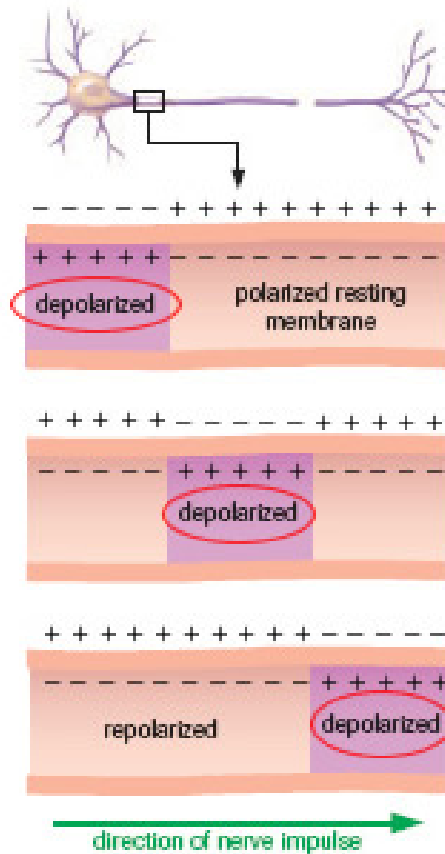
density-dependent factor a factor in an ecosystem that affects members of a population because of the population density

density-independent factor a factor in an ecosystem that affects members of a population regardless of population density

deoxyribose sugar a sugar molecule containing five carbons that has lost the –OH (hydroxyl group) on its 2' position



depolarization diffusion of sodium ions into the nerve cell resulting in a charge reversal



describe give a written account or represent the characteristics of something by a figure, model, or picture

design construct a plan, i.e., a detailed sequence of actions, for a specific purpose

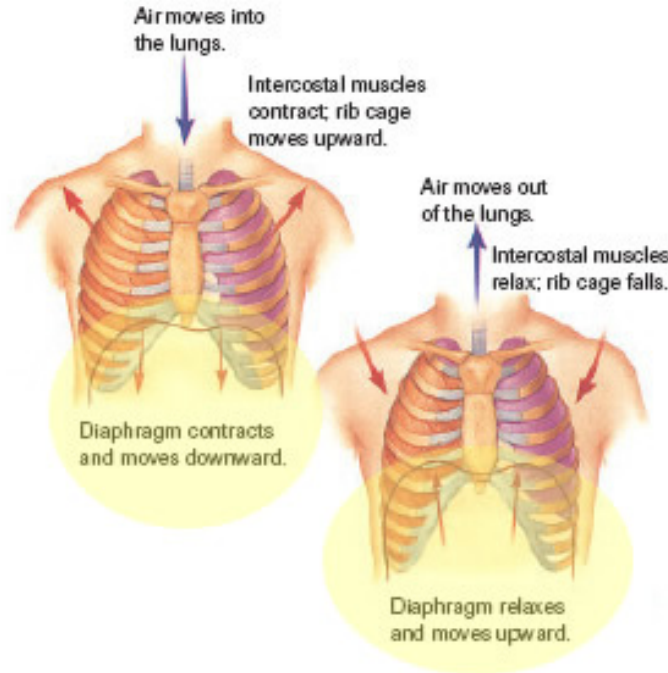
determine find a solution, to a specific degree of accuracy, to a problem by showing appropriate formulas, procedures, and calculations

detoxify to remove the effects of a poison

detritus waste from plants and animals, including their dead remains

diabetes chronic disease in which the body cannot produce any insulin or enough insulin, or is unable to use properly the insulin it does make

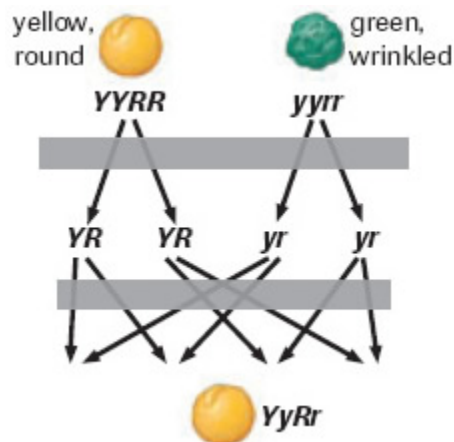
diaphragm a sheet of muscle that separates the organs of the thoracic cavity from those of the abdominal cavity



diastole relaxation (dilation) of the heart, during which the atria fill with blood

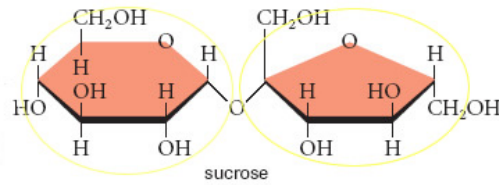
dichotomous key a two-part key used to identify living things; *di* means “two”

dihybrid cross a genetic cross involving two genes, each of which has more than one allele



diploid refers to twice the number of chromosomes in a gamete

disaccharide a sugar formed by the joining of two monosaccharide subunits

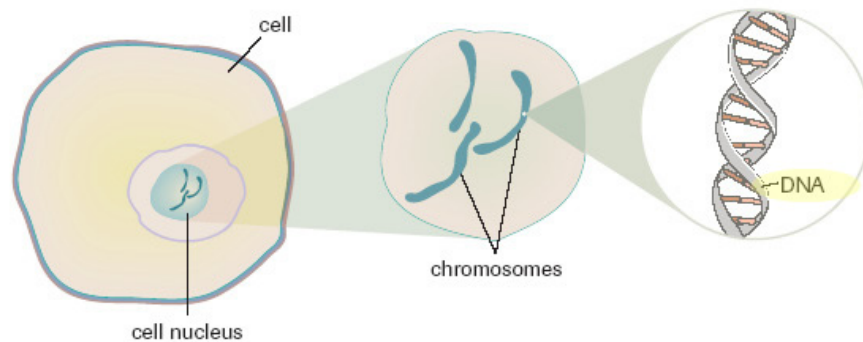


distal tubule conducts urine from the loop of Henle to the collecting duct

distinguish point out the differences between two things that have similar or comparable natures

divergent evolution evolution into many different species

DNA the molecule that makes up genetic material; abbreviation of deoxyribosenucleic acid



DNA helicase the enzyme that unwinds double-helical DNA by disrupting hydrogen bonds

DNA ligase an enzyme that joins DNA fragments together

DNA polymerase I an enzyme that removes RNA primers and replaces them with the appropriate nucleotides during DNA replication

DNA polymerase III the enzyme that synthesizes complementary strands of DNA during DNA replication

DNA replication the process whereby DNA makes exact copies of itself

dominant trait a characteristic that is expressed when one or both alleles in an individual are the dominant form

doubling time (t_d) the time needed for a population that is growing exponentially to double

duodenum the first segment of the small intestine

dynamic equilibrium describes any system with constant change in which the components can adjust to the changes without disturbing the entire system

E

ecological density population density measured in terms of the number of individuals of the same species per unit area or volume actually used by the individuals

ecological niche an organism’s role in an ecosystem, consisting of its place in the food web, its habitat, its breeding area, and the time of day at which it is most active

ecological pyramid a representation of energy flow in food chains and webs

ecology the study of interactions between organisms and their living and non-living environment

ecosystem a community and its physical and chemical environment



Figure 1, p.4, *Nelson Biology Alberta 20-30*

ecotone a transition area between ecosystems

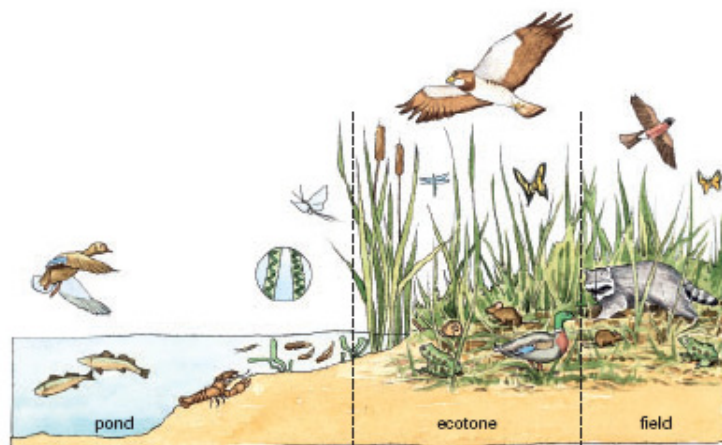


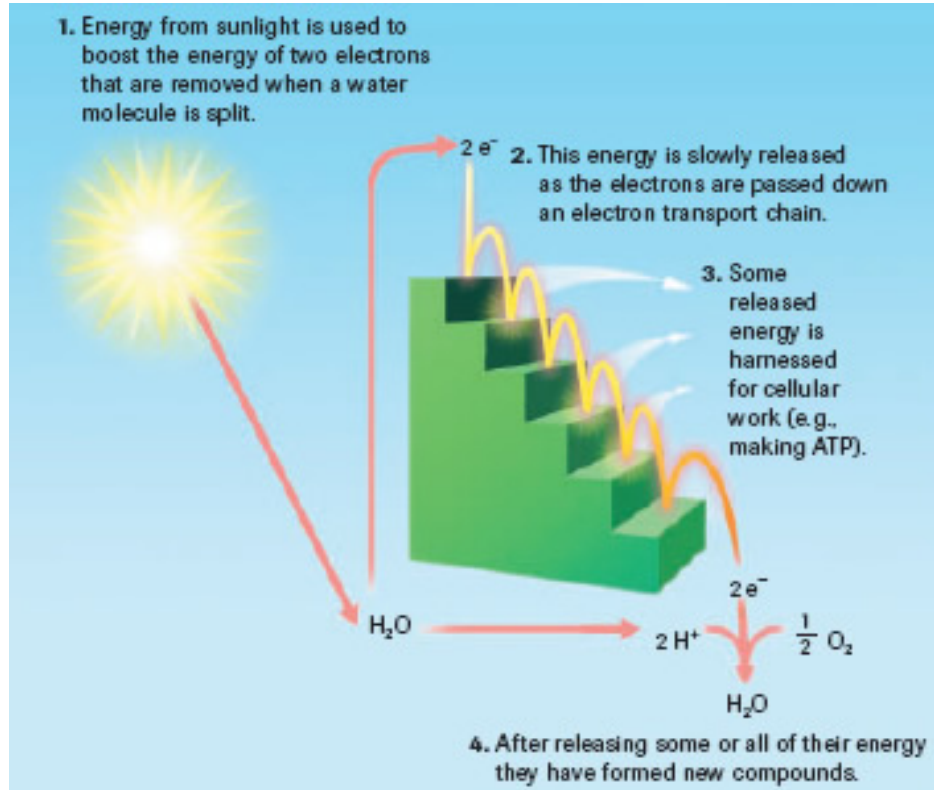
Figure 1, p.87, *Nelson Biology Alberta 20-30*

ectoderm the outer layer of cells in an embryo

effector a cell or organ that produces a physiological response when stimulated by a nerve impulse

efferent arteriole a small branch of the renal artery that carries blood away from the glomerulus to the peritubular capillaries

electron transport chain a cluster of photosynthetic pigments embedded in a thylakoid membrane of a chloroplast that absorbs light energy



embolus a blood clot that dislodges and is carried by the circulatory system to another part of the body

embryo the early stages of an animal's development

emigration the number of individuals that move away from an existing population per unit of time

emphysema a respiratory disorder characterized by an overinflation of the alveoli

endemic a term used to describe a species that is found in one location only

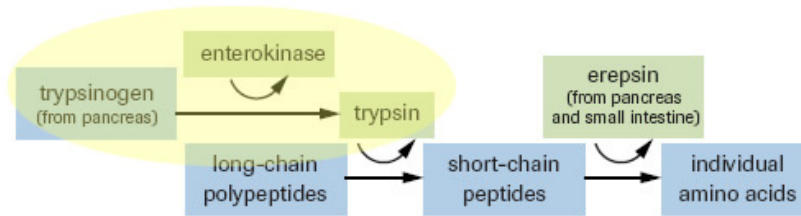
endocrine hormones chemicals secreted by endocrine glands directly into the blood

endoderm the inner layer of cells in an embryo

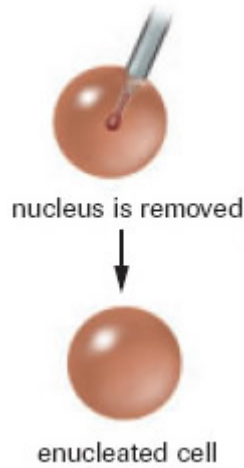
endometrium the glandular inner lining of the uterus

enterogastrone a hormone secreted by the small intestine that decreases gastric secretions and motility

enterokinase an enzyme of the small intestine that converts trypsinogen to trypsin

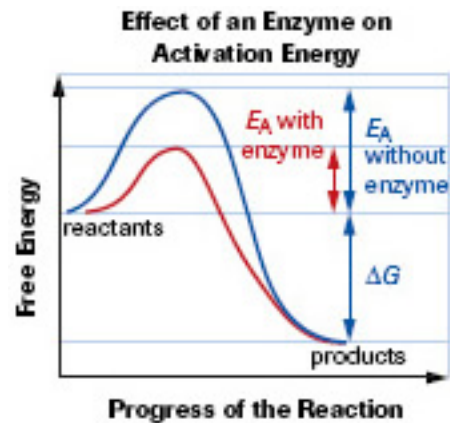
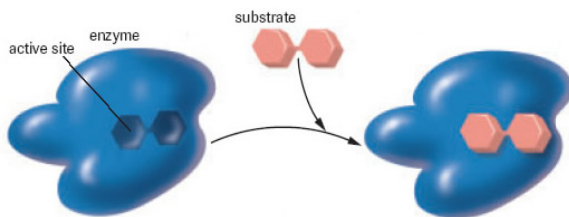


enucleated the condition where a cell does not contain a nucleus

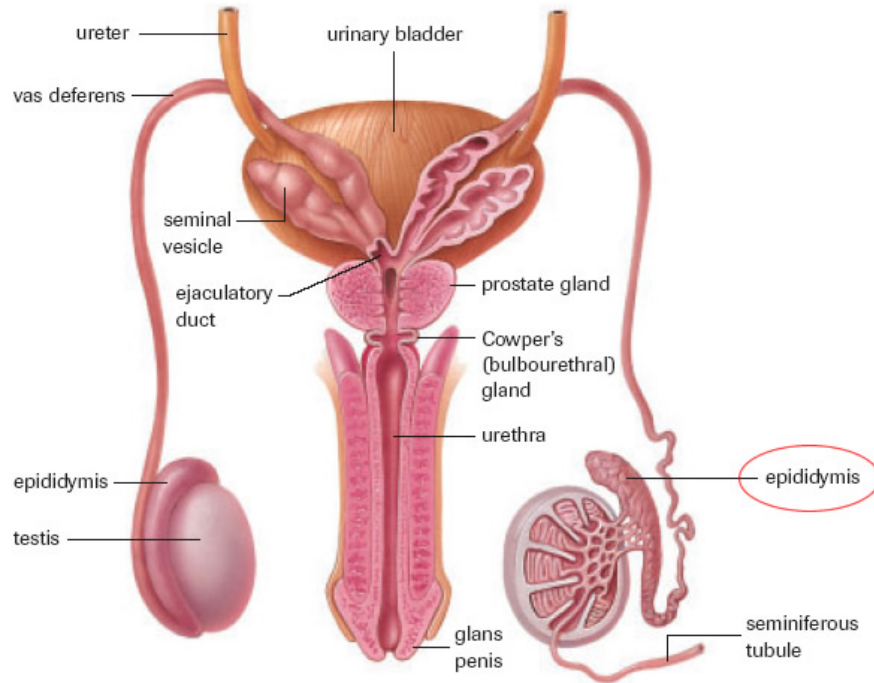


environmental resistance any factor that limits a population’s ability to realize its biotic potential when it nears or exceeds the environment’s carrying capacity

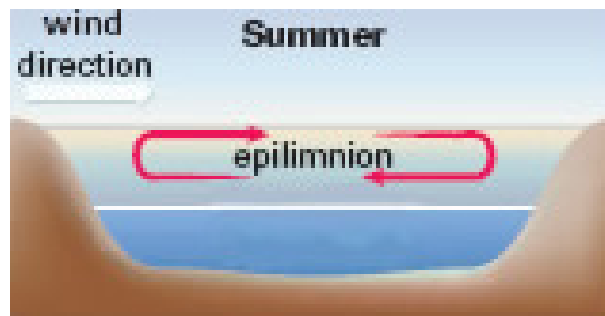
enzyme a protein catalyst that permits chemical reactions to proceed at low temperatures



epididymis structure located along the posterior border of the testis, consisting of coiled tubules that store sperm cells

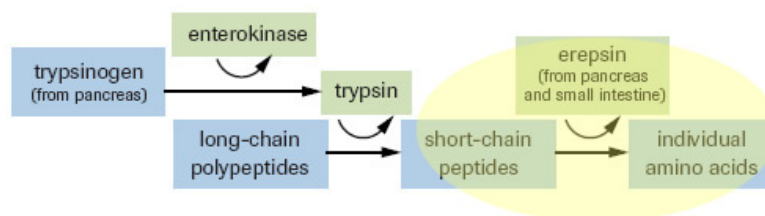


epiglottis the structure that covers the glottis (opening of the trachea) during swallowing
epilimnion the upper level of a lake, which warms up in summer



epinephrine (adrenaline) hormone, produced in the adrenal medulla that accelerates heart rate and body reactions during a crisis (the fight-or-flight response)

erepsin an enzyme that completes protein digestion by converting short-chain peptides to amino acids



erythrocyte a red blood cell that contains hemoglobin and carries oxygen

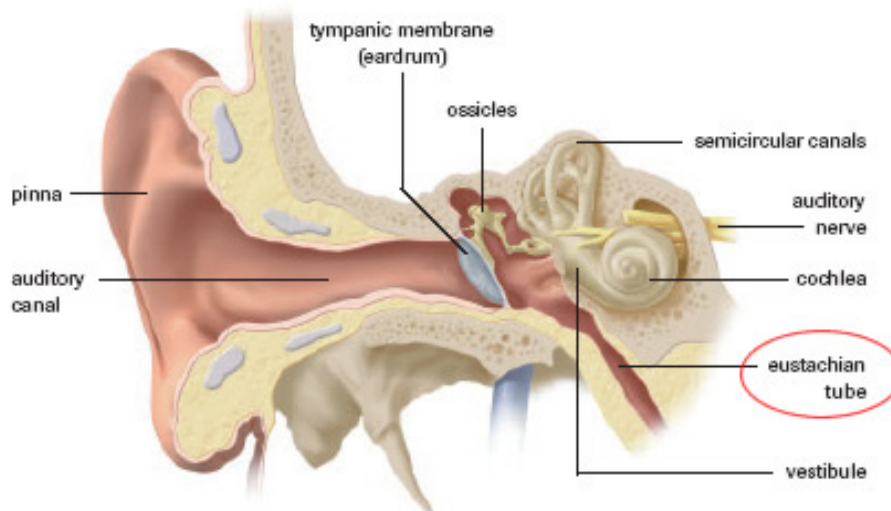


essential amino acid an amino acid that must be obtained from the diet

estrogen hormone that activates development of female secondary sex characteristics, and increased thickening of the endometrium during the menstrual cycle

Eubacteria in a six-kingdom system, a kingdom consisting of prokaryotic microorganisms that possess a peptidoglycan cell wall

eustachian tube air-filled tube of the middle ear that equalizes pressure between the external and internal ear



eutrophic having high nutrient levels

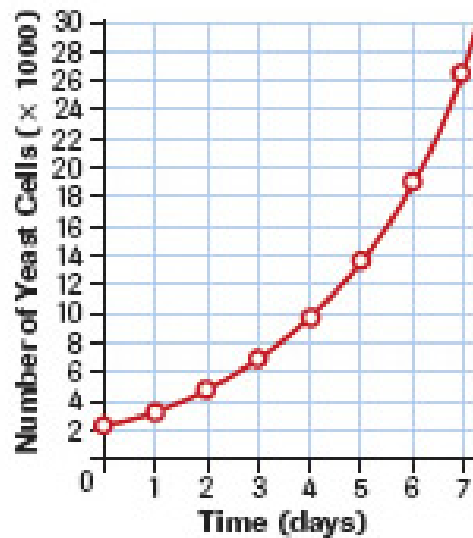
evaluate give the significance or worth of something by identifying the good and bad points or the advantages and disadvantages

explain make clear what is not immediately obvious or entirely known; give the cause of or reason for; make known in detail

exploitative competition interspecific competition that involves consumption of shared resources by individuals of different species, where consumption by one species may limit resource availability to other species

exponential growth a pattern of population growth in which the population size increases by a fixed rate per a fixed unit of time

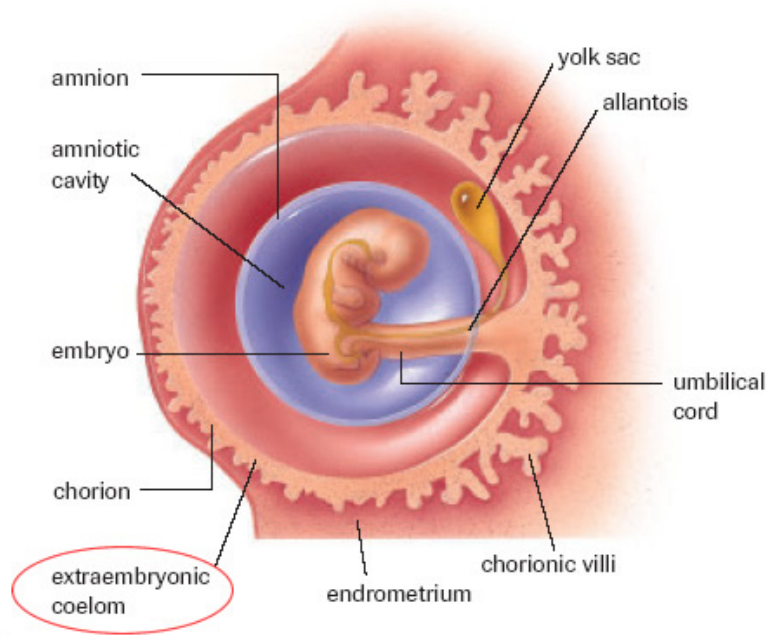
Population Growth of Yeast Cells



extensor the muscle that must contract to straighten a joint

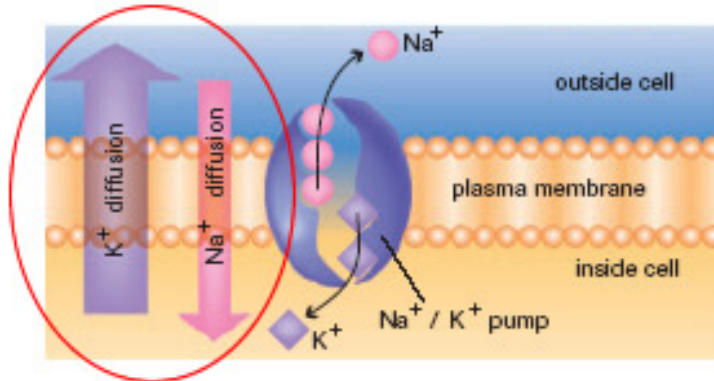
extracellular fluid (ECF) fluid that occupies the spaces between cells and tissues; includes plasma and interstitial fluid

extraembryonic coelom body cavity between the amnion and the chorion



F

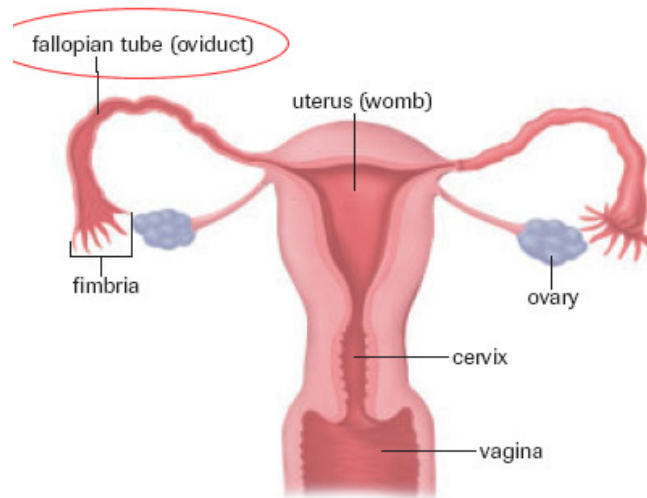
facilitated diffusion transport of substances across cell membrane down a concentration gradient by a carrier in the membrane; does not use energy



FAD⁺ an electron carrier, accepts electrons in cellular processes; abbreviated form of flavin adenine dinucleotide

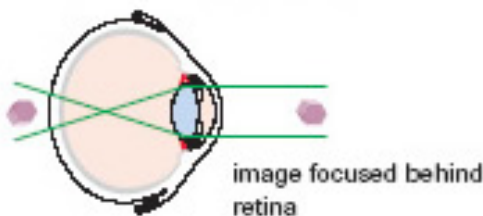
FADH₂ an electron carrier, donates electrons in cellular processes; reduced form of FAD⁺

Fallopian tube (oviduct) one of two tubes that connect the ovaries to the uterus



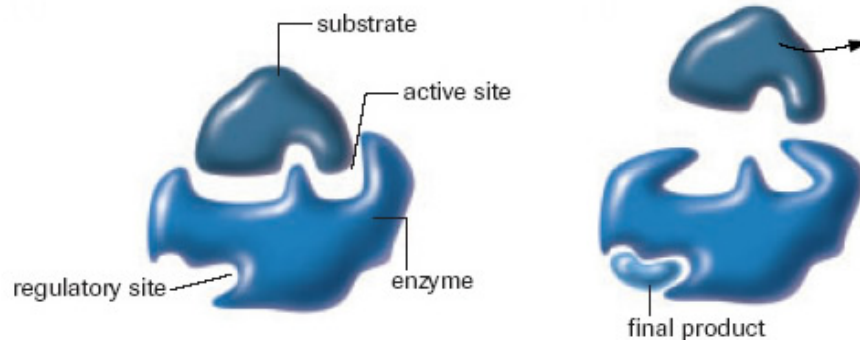
farsightedness a condition that occurs when the image is focused behind the retina

Farsightedness (hyperopia)



fat a lipid composed of glycerol and saturated fatty acids; solid at room temperature

feedback inhibition the inhibition of an enzyme in a metabolic pathway by the final product of that pathway

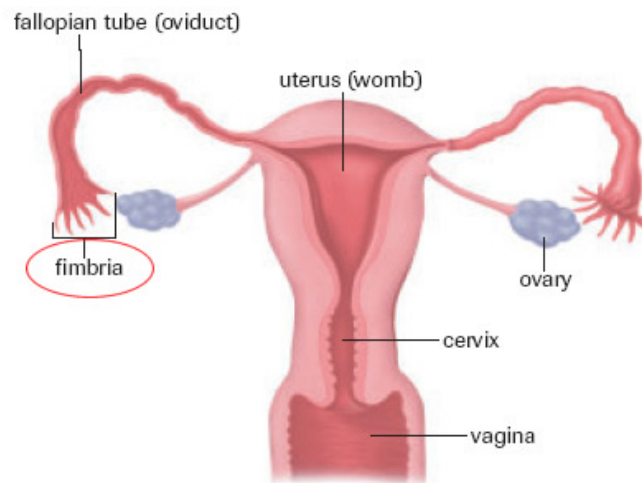


fertilization fusion of a male and a female sex cell

fertilizer a material used to restore nutrients to plants

fetus the later stages of an unborn offspring's development

fimbrium (plural fimbria) a fingerlike projection at the end of a Fallopian tube



filtration the selective movement of materials through capillary walls by a pressure gradient

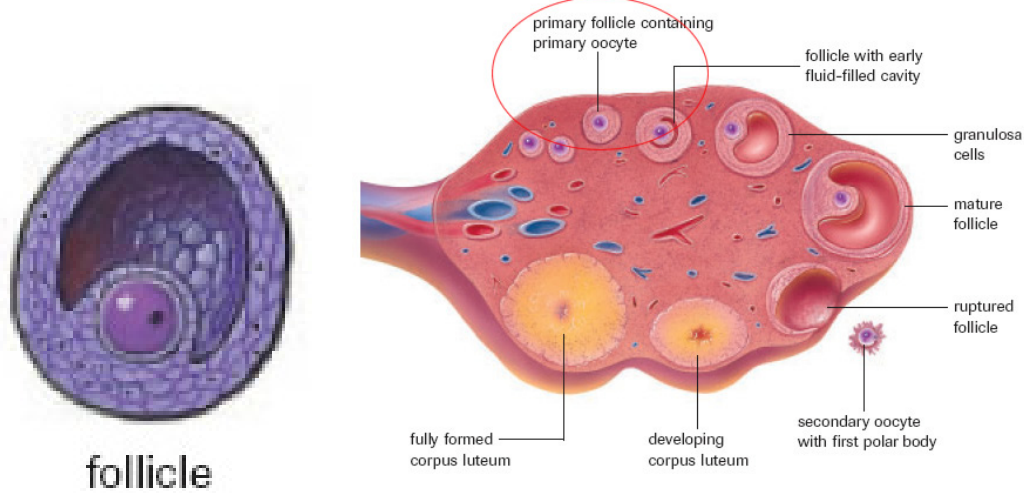
first trimester the period during pregnancy from conception until the end of the third month

fitness an organism's reproductive success

fixed frequency the frequency of an allele within a population when only a single allele is present for a particular gene (i.e., the allele's frequency is 100 %)

flexor the muscle that must contract to bend a joint

follicle structure in the ovary that contains the oocyte



follicle-stimulating hormone (FSH) a gonadotropic hormone that in females, promotes the development of the follicles in the ovary; in males, it increases sperm production

follicular phase phase marked by development of ovarian follicles before ovulation

food chain a sequence linking organisms that feed on each other, starting with a food source and continuing in order with each consumer

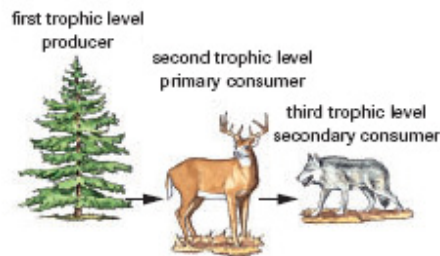


Figure 2, p.23, *Nelson Biology Alberta 20-30*

food web a representation of the feeding relationships among organisms in an ecosystem

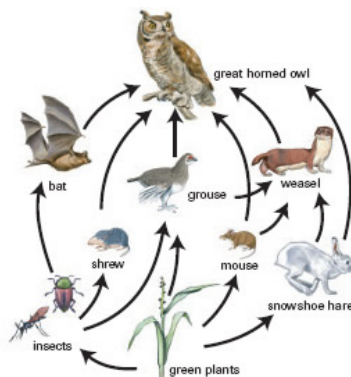
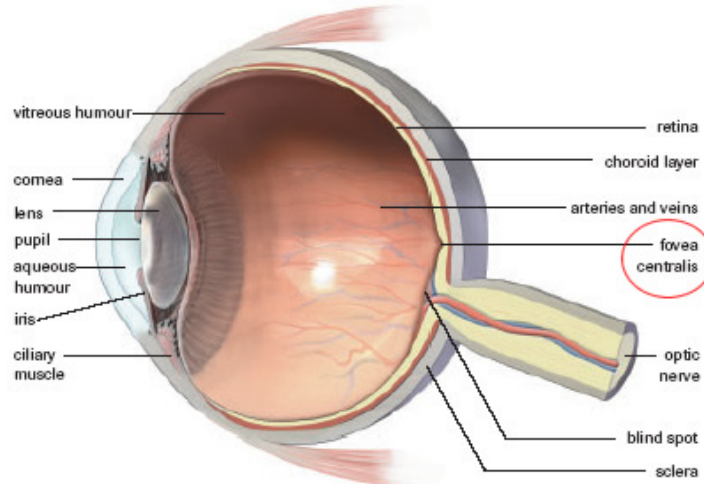


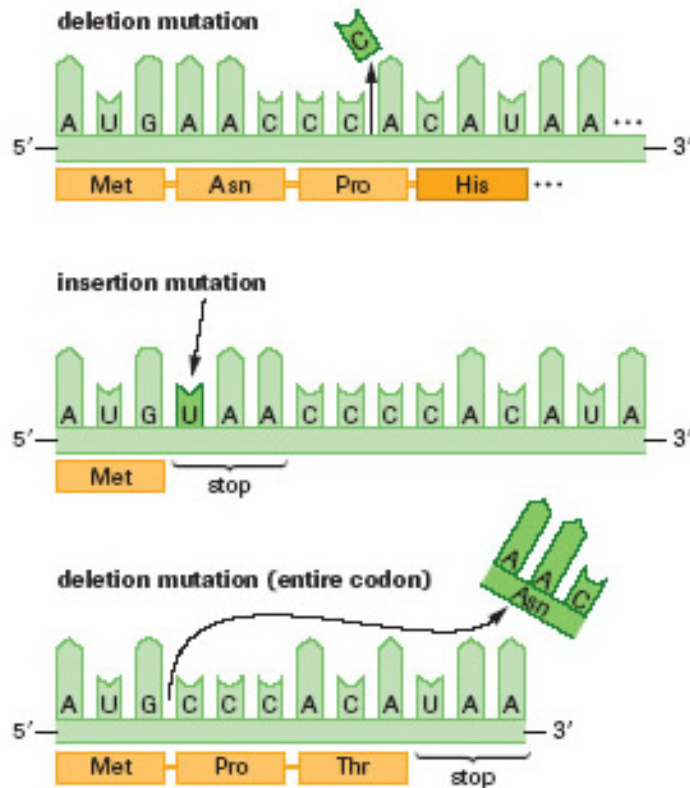
Figure 2, p.39, *Nelson Biology Alberta 20-30*

founder effect genetic drift that results when a small number of individuals separate from their original population and find a new population

fovea centralis area at centre of retina where cones are most dense and vision is sharpest



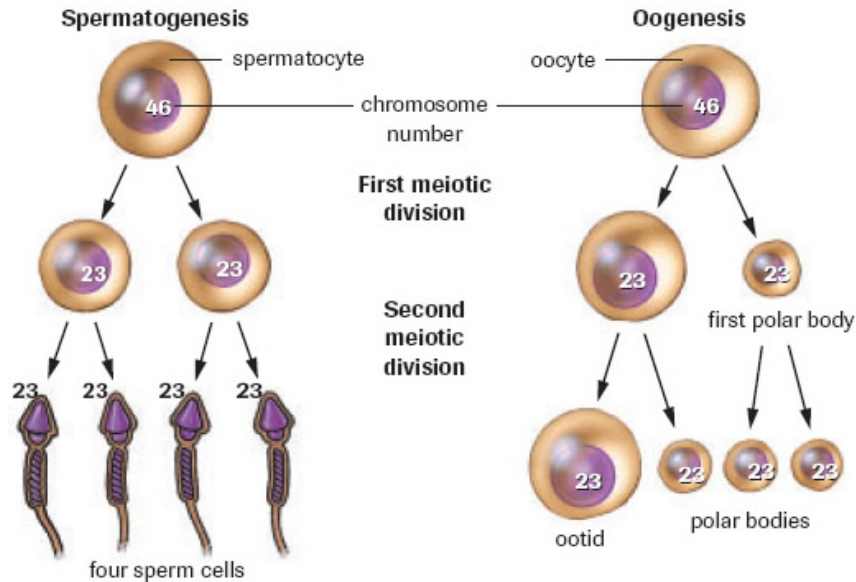
frameshift mutation a mutation that causes the reading frame of codons to change



G

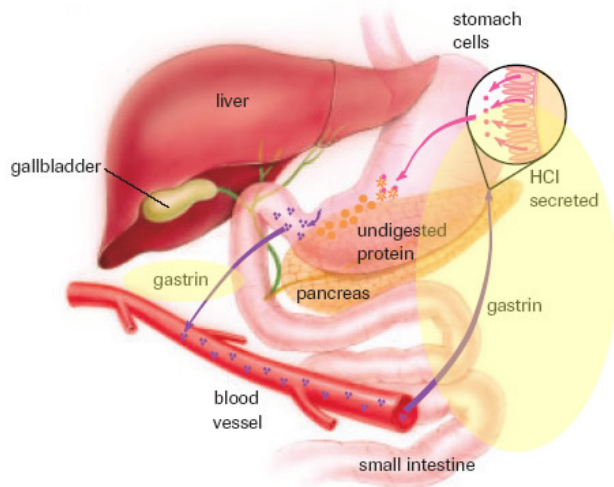
gallstone crystals of bile salts that form in the gallbladder

gametogenesis the formation of gametes (sex cells) in animals



ganglion (plural ganglia) collections of nerve cell bodies located outside the central nervous system

gastrin a hormone secreted by the stomach that stimulates the release of HCl



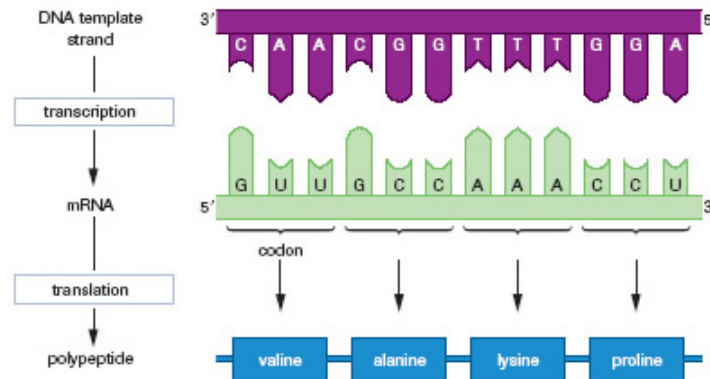
gastrula stage of embryonic development in which the embryo is composed of three layers: ectoderm, mesoderm, and endoderm

gastrulation process by which a gastrula is formed

gated ion channel a pore in the cell membrane that allows ions to move in and out of the cell by opening and closing

gene a segment of DNA that performs a specific function, such as coding for a particular protein

gene expression conversion of a gene into a specific trait through the production of a particular polypeptide



gene flow the movement of alleles from one population to another through the movement of individuals or gametes

gene mutation a mutation that changes the coding for amino acids

gene pool all the genes in a certain population

genetic drift changes to allele frequency as a result of chance

genetic transformation introduction and expression of foreign DNA in a living organism

genotype the genetic complement of an organism

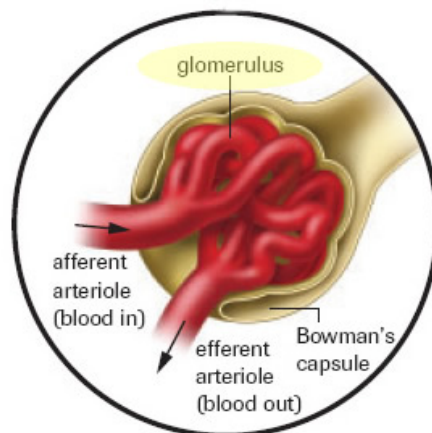
genotypic ratio the ratio of offspring with each possible allele combination from a particular cross

genus the first part of a binomial name; a genus includes several species

glaucoma disease of the eye in which increased pressure within the eyeball causes a gradual loss of sight

glial cell nonconducting cell important for structural support and metabolism of the nerve cells

glomerulus the high-pressure capillary bed that is the site of filtration

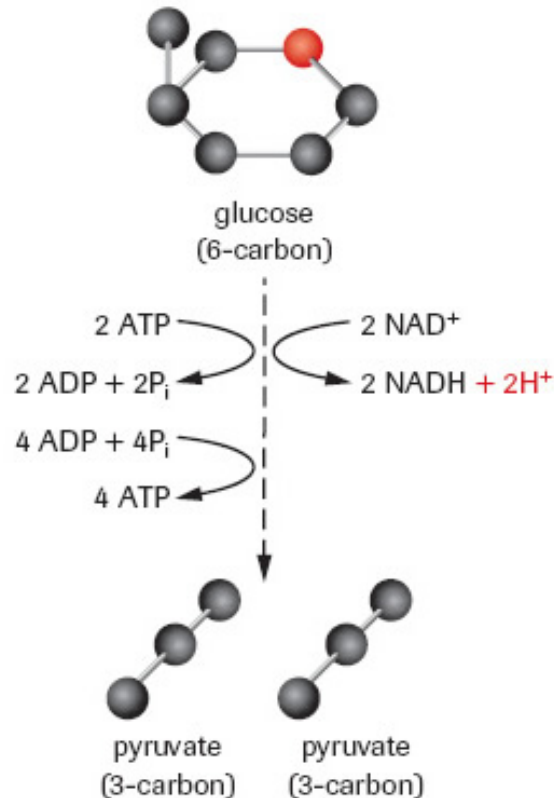


glucagon hormone produced by the pancreas; when blood sugar levels are low, glucagon promotes conversion of glycogen to glucose

glucocorticoid any of the steroids produced by the adrenal cortex that help to regulate electrolyte and water balance

glycogen a plant carbohydrate used to store energy

glycolysis a process for harnessing energy in which a glucose molecule is broken into two pyruvate molecules in the cytoplasm of a cell



goiter disorder that causes an enlargement of the thyroid gland

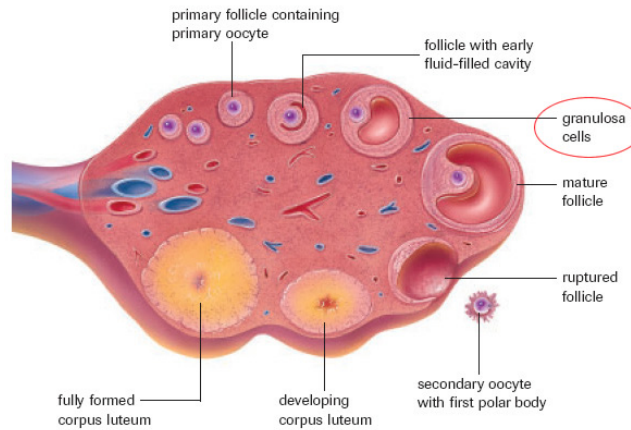
gonadotropic hormones (gonadotropins) hormones produced by the pituitary gland that regulate the functions of the testes in males and the ovaries in females

gonadotropin-releasing hormone (GnRH) chemical messenger from the hypothalamus that stimulates secretions of FSH and LH from the pituitary

grana (singular granum) stacks of thylakoids

see image provided for chloroplast

granulosa the layer of small cells that forms the wall of a follicle



graphically using a drawing that is produced electronically or by hand, and that shows a relationship between certain sets of numbers

groundwater water in the soil or rock below Earth’s surface

growth rate (gr) the change in population size per unit of time

H

habitat a place or type of environment with conditions suitable for the survival of an organism or population of organisms

haploid refers to the number of chromosomes in a gamete

harmful mutation a mutation that reduces an organism's fitness

helper T cell a T cell with receptors that bind to fragments of antigens

hemoglobin the oxygen-carrying molecule in red blood cells

herbivore an animal that eats only plants

heterotroph an organism that is incapable of making its own food, and so must feed on other organisms to gain energy

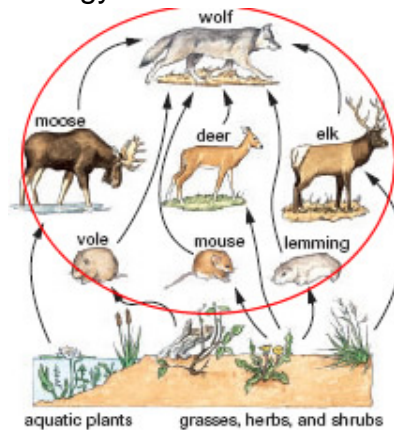


Figure 3, p.23, Nelson Biology Alberta 20-30

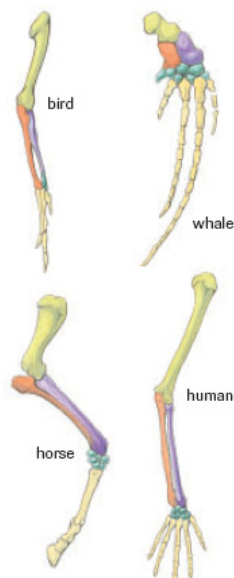
heterozygous having different alleles for the same gene

homeostasis the process by which a constant internal environment is maintained despite changes in the environment



homologous chromosomes paired chromosomes similar in shape, size, gene arrangement, and gene information

homologous features features with similar structures but different functions



homozygous having identical alleles for the same gene

hormones chemicals released by cells that affect cells in other parts of the body

how show in what manner or way, with what meaning

human chorionic gonadotropic hormone (HCG) an embryonic hormone that maintains the corpus luteum

human growth hormone (hGH) hormone produced by the pituitary gland that stimulates growth of the body; also known as somatotropin (STH)

humus decaying plant and animal matter

hydrogen bond the type of bond that is formed between the positive end of one water molecule and the negative end of another water molecule

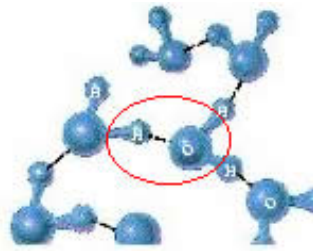


Figure 4, p.43, *Nelson Biology Alberta 20-30*

hydrological cycle (water cycle) the movement of water through the environment from the atmosphere to Earth and back

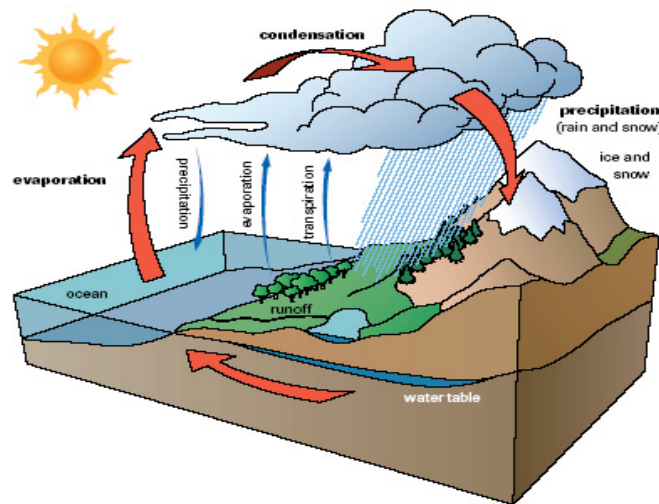
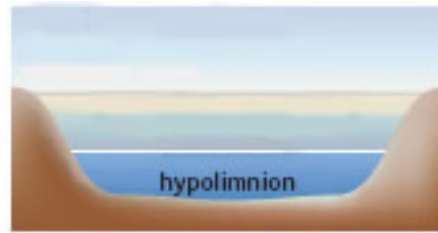


Figure 5, p.44, *Nelson Biology Alberta 20-30*

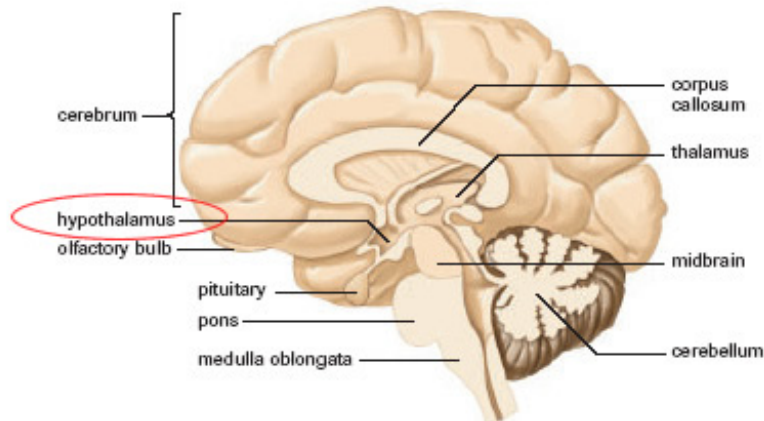
hydrolysis the process by which larger molecules are split into smaller molecules by the addition of water

hyperpolarization condition in which the inside of the nerve cell membrane has a greater negative charge than the resting membrane; caused by excessive diffusion of potassium ions out of the cell

hypolimnion the lower level of a lake, which remains at a low temperature year round



hypothalamus area of the brain that coordinates many nerve and hormone functions



hypothesize from a tentative position intended as a possible explanation for an observed phenomenon; i.e., a possible cause for a special effect; the proposition should be testable logically and/or empirically

identify recognize and select as having the characteristics of something

illustrate make clear by giving an example; the form of the example must be specified in the question; i.e., word description, sketch, or diagram

immigration the number of individuals that move into an existing population per unit of time

implantation the attachment of the embryo to the endometrium

inbreeding the process whereby breeding stock is drawn from a limited number of individuals possessing desirable phenotypes

incomplete dominance the expression of both forms of an allele in a heterozygous individual in the cells of an organism, producing an intermediate phenotype

indicator species a species sensitive to small changes in environmental conditions

induced mutation a mutation caused by a chemical agent or radiation

infer form a generalization from sample data; arrive at a conclusion by reasoning from evidence

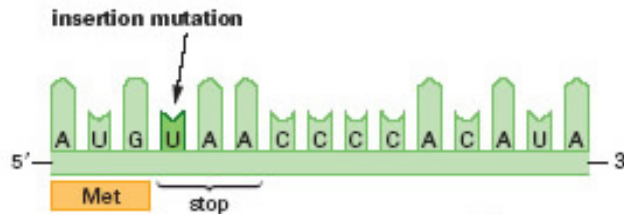
inflammatory response localized nonspecific response triggered when tissue cells are injured by bacteria or physical injury, characterized by swelling, heat, redness, and pain

inheritance of acquired characteristics the false concept of inheritance of features acquired during the life of an individual

inhibin a hormone produced by the Sertoli cells that inhibits production of FSH

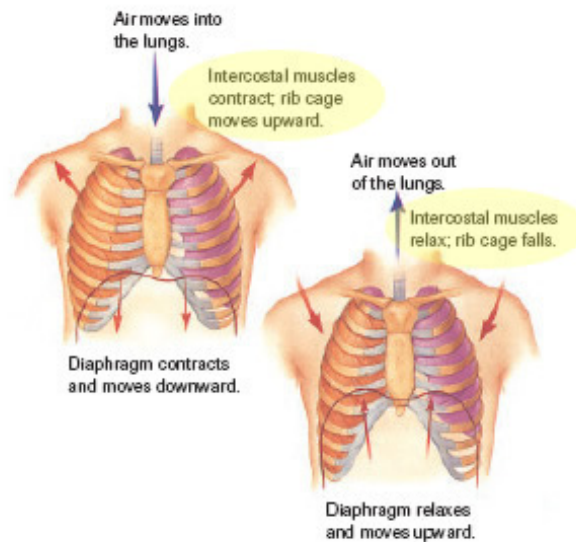
inhibiting factor chemical that inhibits production of a hormone by the anterior pituitary gland

insertion the placement of an extra nucleotide in a DNA sequence



insulin hormone produced by the islets of Langerhans in the pancreas; insulin is secreted when blood sugar levels are high

intercostal muscle a muscle that raises and lowers the rib cage



interference competition interspecific competition that involves aggression between individuals of different species who fight over the same resource(s)

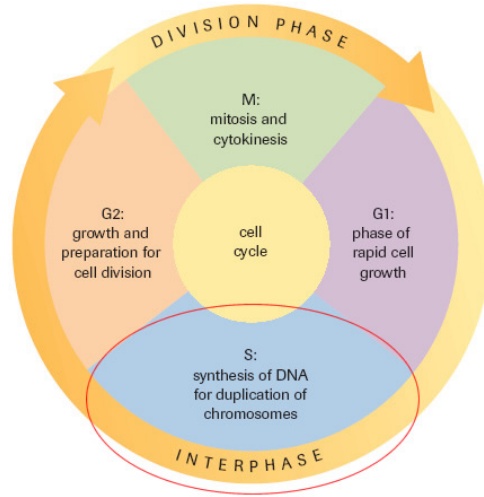
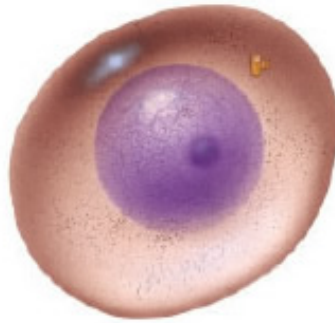
intermembrane space the fluid-filled space between the inner and outer mitochondrial membranes

interneuron a neuron of the central nervous system that connects with sensory, motor, and other interneurons to integrate sensory input with motor output; also known as association neuron

interphase the time interval between nuclear divisions when a cell increases in mass, roughly doubles the cytoplasmic components, and duplicates its chromosomes

Interphase

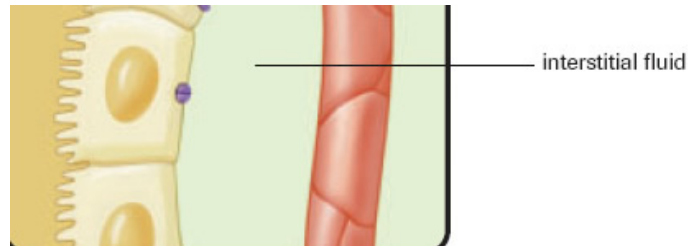
The cell replicates its DNA and prepares for nuclear division. In humans, each of the 46 chromosomes duplicates itself. The result is 46 duplicated chromosomes, or 46 pairs of chromatids.



interpret tell the meaning of something; present information in a new form that adds meaning to the original data

interspecific competition competition between individuals of different species

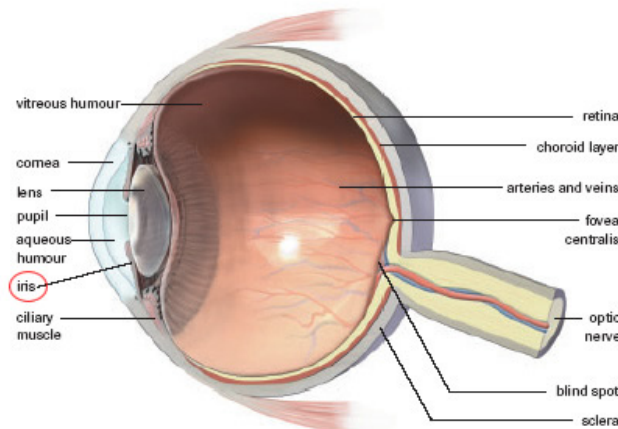
interstitial fluid the fluid that surrounds the body cells



intraspecific competition an ecological interaction in which individuals of the same species compete for resources in their habitat

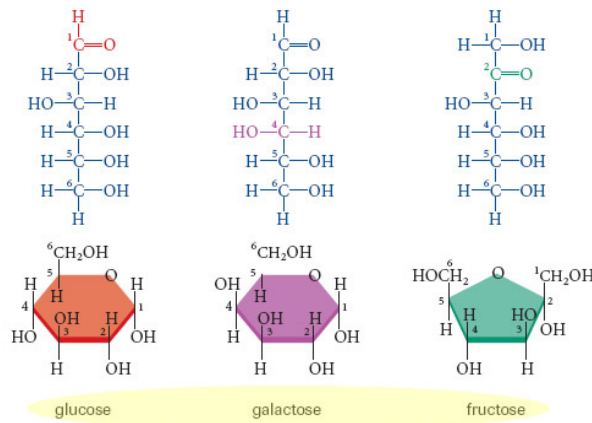
inversion the reversal of a segment of DNA within a chromosome

iris opaque disk of tissue surrounding the pupil that regulates amount of light entering the eye



islets of Langerhans hormone producing cells of the pancreas; these cells are part of the endocrine system

isomer one of a group of chemicals that have the same chemical formula but different arrangements of the atoms



isotope one of two or more atoms of the same element containing the same number of protons but a different number of neutrons

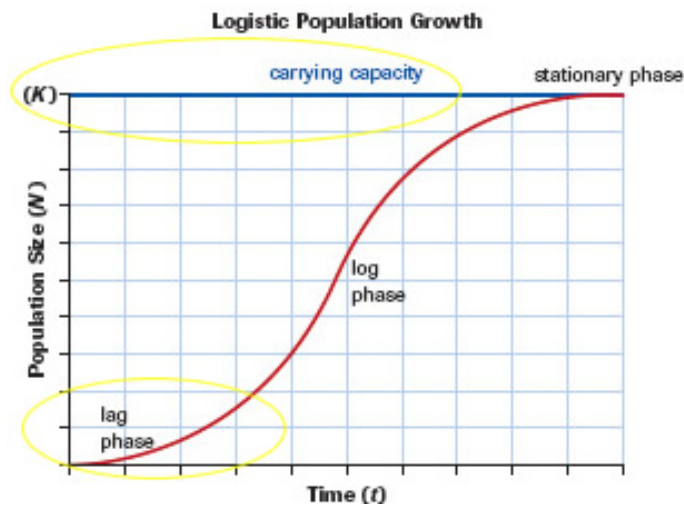
J

jaundice the yellowish discolouration of the skin and other tissues brought about by the collection of bile pigments in the blood

justify show reasons for or give facts that support a position

K

K a variable indicating the number of individuals in a population at the carrying capacity of an environment



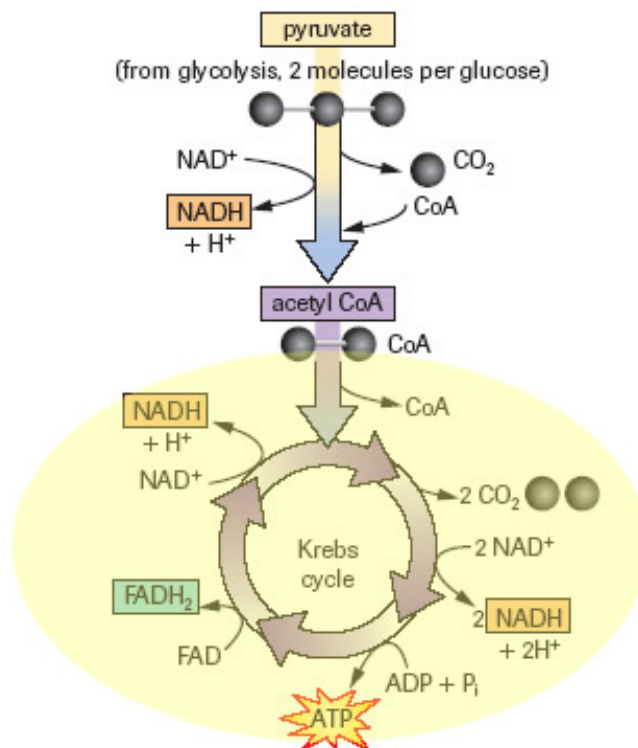
K-selected organism an organism that is adapted to survive at or near the carrying capacity of its environment

karyotype chart a picture of chromosomes arranged in homologous pairs



killer T cell a T cell that destroys microbes, body cells infected with viruses, and mutated cells by puncturing cell membranes

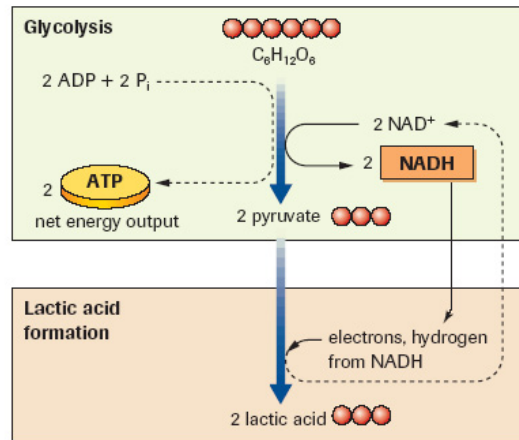
Krebs cycle a cyclic series of reactions that transfers energy from organic molecules to ATP, NADH, and FADH_2 , and removes carbon atoms as CO_2



L

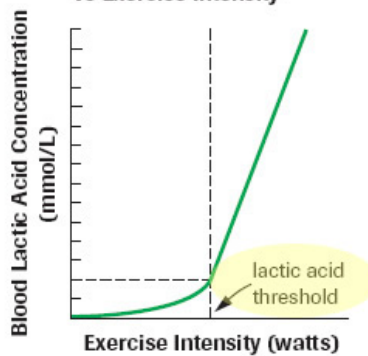
lacteal a small vessel that transports the products of fat digestion to the circulatory system

lactic acid fermentation a form of fermentation occurring in animal cells in which NADH transfers its hydrogen atoms to pyruvate, regenerating NAD^+ and lactic acid

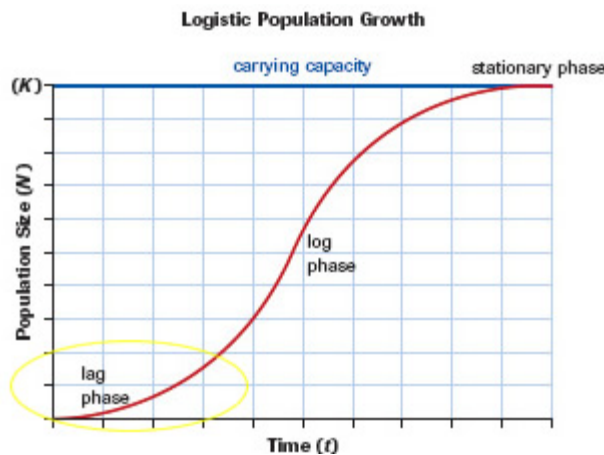


lactic acid threshold the value of exercise intensity at which lactic acid production increases

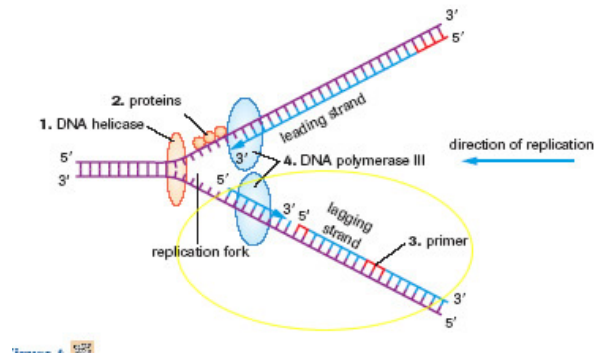
Blood Lactic Acid Concentration vs Exercise Intensity



lag phase the initial stage in which population growth rates are slow as a result of a small population size; characteristic of geometric, exponential, and logistic population growth



lagging strand the new strand of DNA that is synthesized away from the replication fork and in short fragments, which are later joined together



lamellae (singular lamella) groups of unstacked thylakoids between grana

see image provided for chloroplast

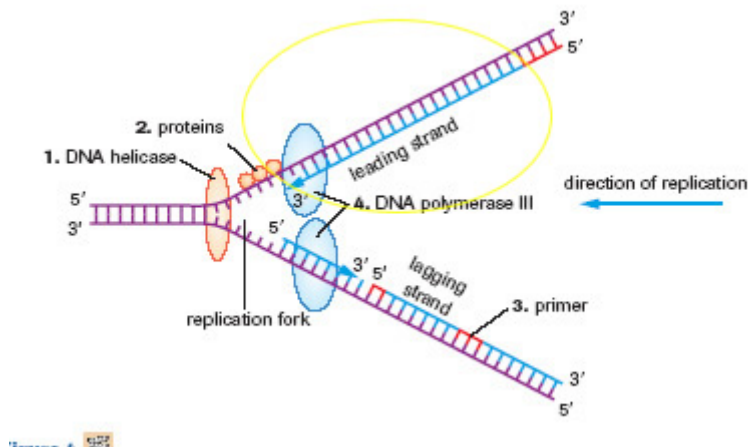
larynx the voice box

law of the minimum states that the nutrient in the least supply is the one that limits growth

law of tolerance states that an organism can survive within a particular range of an abiotic factor

leaching the removal of soluble minerals by percolation

leading strand the new strand of DNA that is synthesized towards the replication fork and continuously during DNA replication



leukocyte a white blood cell

light-dependent reactions the first set of reactions of photosynthesis in which light energy excites electrons in chlorophyll molecules, powers chemiosmotic ATP synthesis, and results in the reduction of NADP^+ to NADPH

light-independent reactions The second set of reactions in photosynthesis (the Calvin cycle); these reactions do not require solar energy

limnetic zone the area of a lake or pond in which there is open water and sufficient light for photosynthesis to occur

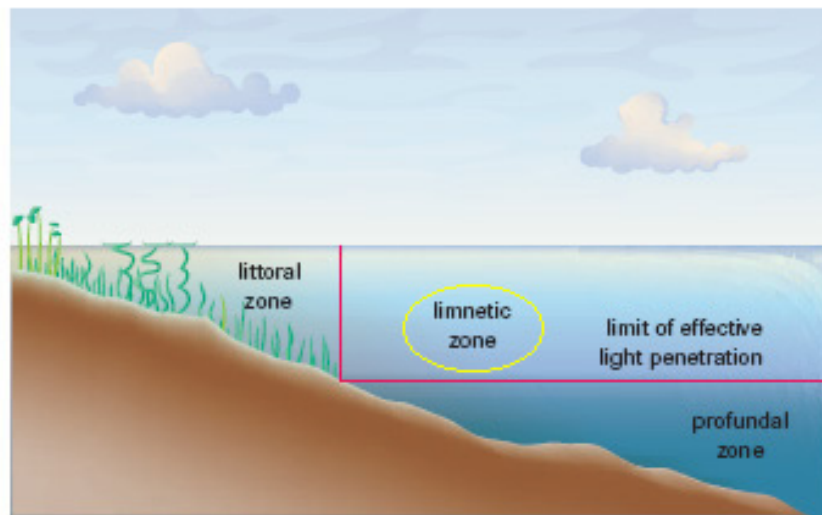


Figure 7, p.99, *Nelson Biology Alberta 20-30*

LINES repeated DNA sequences 5000 to 7000 base pairs long that alternate with lengths of DNA sequences found in the genomes of higher organisms

linkage group a group of linked genes on a chromosome

linked genes genes that are located on the same chromosome

lipase a lipid-digesting enzyme

litter the upper layer of soil, composed mainly of partially decomposed leaves or grasses

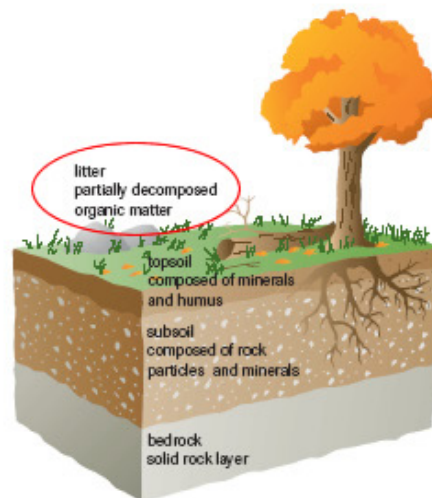


Figure 2, p.102, *Nelson Biology Alberta 20-30*

littoral zone the area from the shore of a lake or pond to the point where no more plants grow in the lake bottom

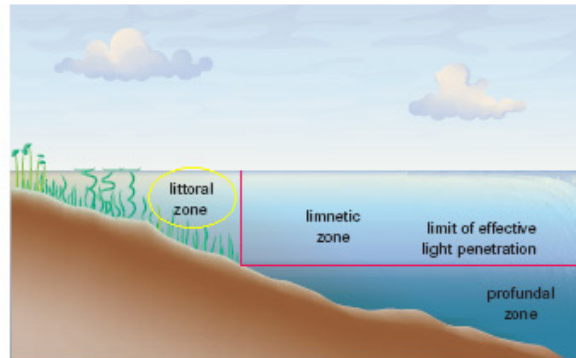
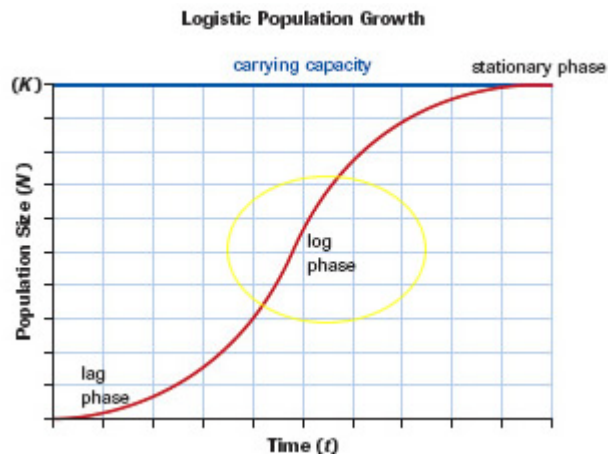


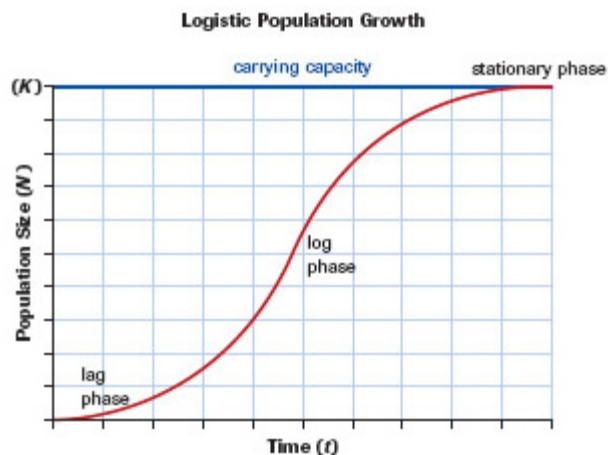
Figure 7, p.99, *Nelson Biology Alberta 20-30*

locus (plural loci) a specific location along a chromosome where a particular gene is found

log phase the stage in which population growth rates are very rapid; characteristic of exponential and logistic growth



logistic growth a model of population growth describing growth that levels off as the size of the population approaches its carrying capacity



loop of Henle the section of the tubule that carries filtrate from the proximal tubule to the distal tubule

luteal phase phase of the menstrual cycle characterized by the formation of the corpus luteum following ovulation

luteinizing hormone (LH) a gonadotropin, in females, promotes ovulation and the formation of the corpus luteum; in males, it regulates the production of testosterone

lymph the fluid found in lymph vessels that contains some proteins that have leaked through capillary walls

lymph node a mass of tissue that stores lymphocytes and removes bacteria and foreign particles from the lymph

lymphocyte a white blood cell that produces antibodies

lymphokine a protein produced by the T cells that acts as a chemical messenger between other T cells and B cells

M

macrophage a phagocytic white blood cells found in lymph nodes, bone marrow, and the spleen and liver

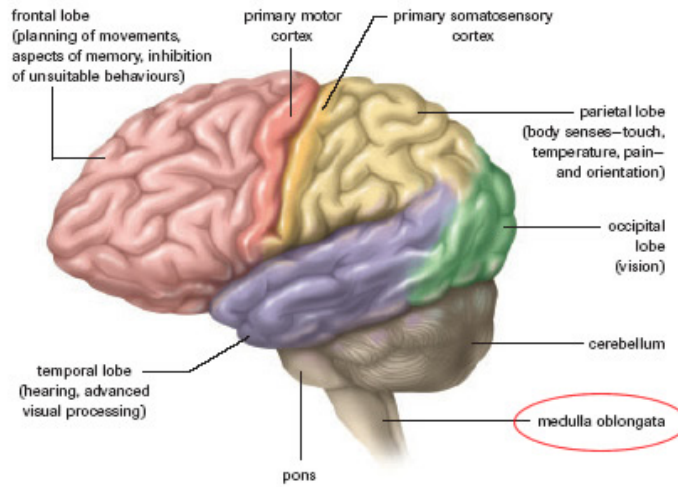


macrophage

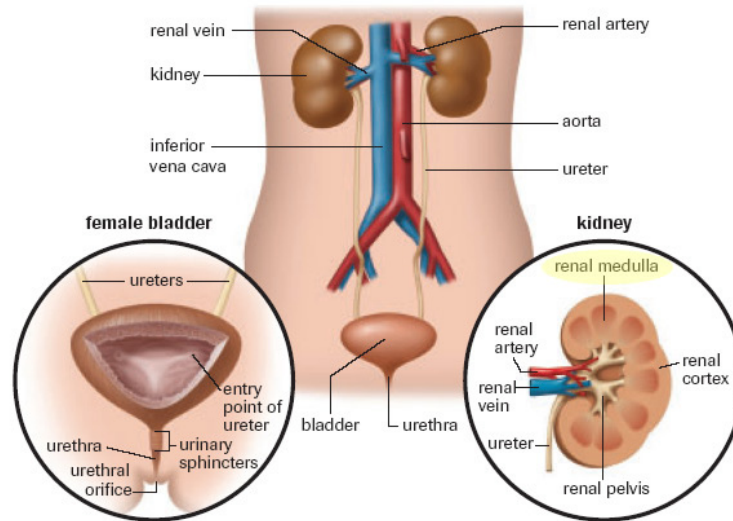
marker gene a gene that confers an easily identifiable phenotype and is used to trace the inheritance of other genes that are difficult to identify; the marker gene must be located on the same chromosome, and ideally, at a very small distance from the gene being followed

maximum oxygen consumption (VO₂ max) the maximum volume of oxygen, in millilitres, that the cells of the body can remove from the bloodstream in one minute per kilogram of body mass while the body experiences maximal exertion

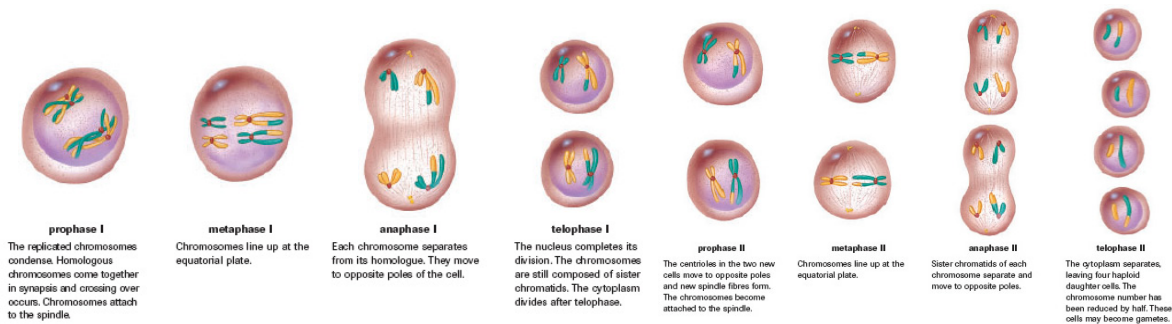
medulla oblongata region of the hindbrain that joins the spinal cord to the cerebellum; one of the most important sites of autonomic nerve control



medulla the area inside of the cortex

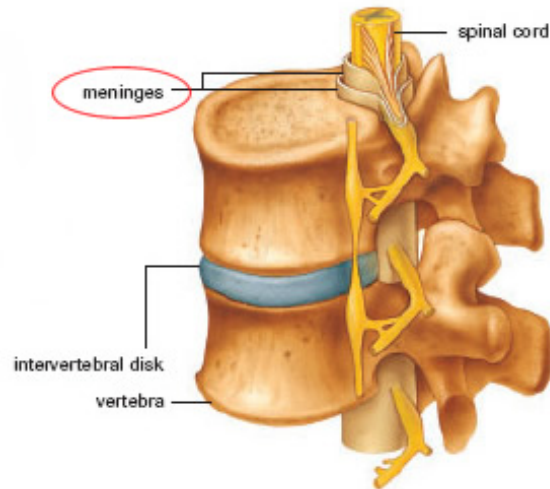


meiosis two-stage cell division in which the chromosome number of the parental cell is reduced by half



memory B cell a B cell that retains information about the shape of an antigen

meninges protective membranes that surround the brain and spinal cord



menopause the termination of the female reproductive years

menstrual cycle an almost-monthly cycle in which the endometrial lining of the uterus prepares for pregnancy; if pregnancy does not occur the lining is shed at menstruation

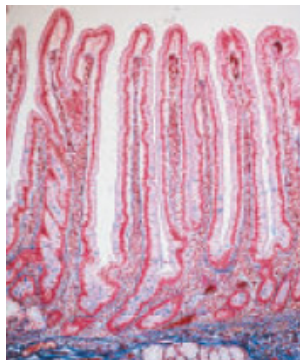
menstruation (flow phase) the shedding of the endometrium during the menstrual cycle

mesoderm the middle layer of cells in an embryo

messenger RNA (mRNA) the product of transcription of a gene; mRNA is translated by ribosomes into protein

methylase an enzyme that adds a methyl group to one of the nucleotides found in a restriction endonuclease recognition site

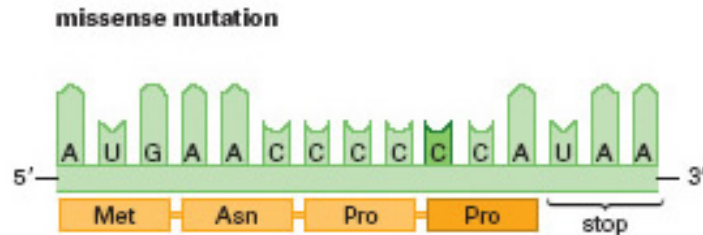
microvilli microscopic, fingerlike projections of the cell membrane



mineralocorticoid any of the steroids produced by the adrenal cortex that regulate carbohydrate, lipid, and protein metabolism and inhibit the release of corticotrophin

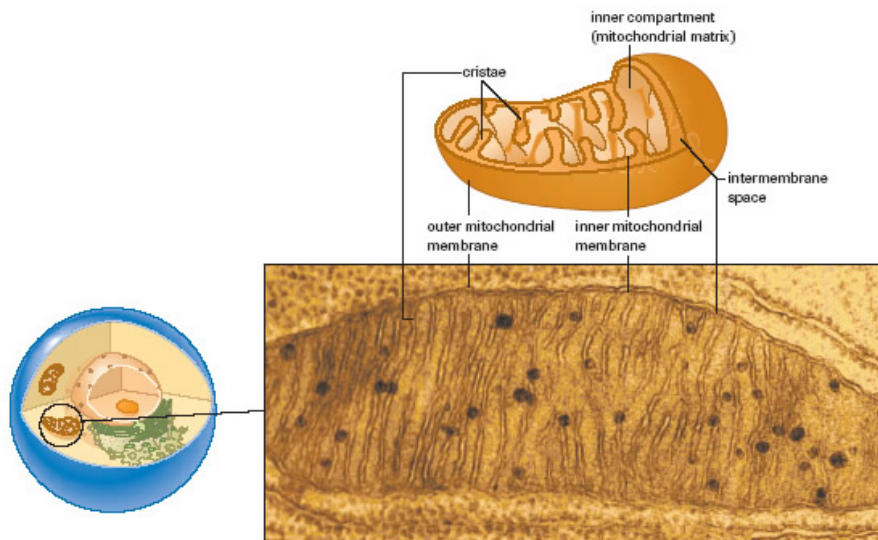
minimum viable population size the smallest number of individuals needed for a population to continue for a given period of time

missense mutation a mutation that results in the single substitution of one amino acid in the resulting polypeptide

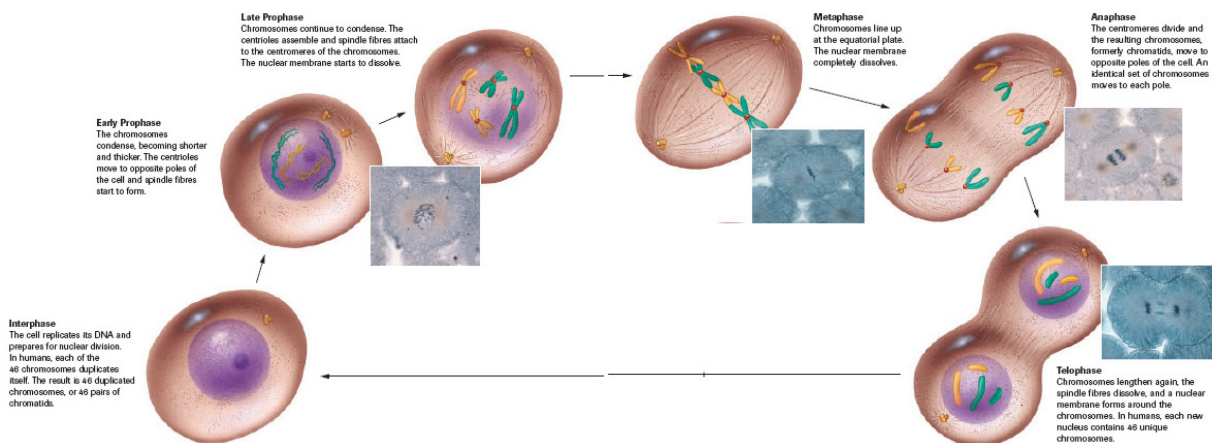


mitochondrial matrix the fluid that fills the interior space of the mitochondrion

mitochondrion a eukaryotic cell organelle in which aerobic cellular respiration occurs



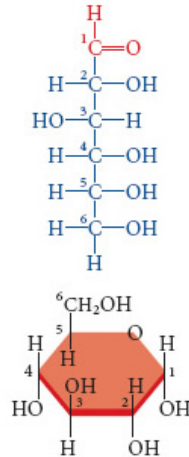
mitosis a type of cell division in which a daughter cell receives the same number of chromosomes as the parent cell



Monera in a five-kingdom system, a kingdom that includes organisms that lack a true nucleus

monoculture cultivation of a single species

monosaccharide a single sugar unit



monosomy the condition in which there is a single chromosome in place of a homologous pair

mortality the number of deaths per unit of time

motor neuron neuron that carries impulses from the central nervous system to an effector; also known as efferent neuron

mucus a protective lubricating substance composed mostly of protein

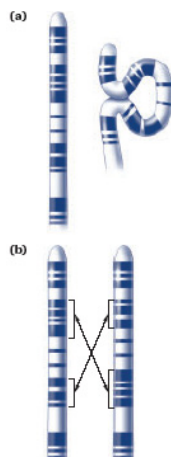
multiple-cloning site a region in a vector that is engineered to contain the recognition site of a number of restriction enzymes

muskeg soil above the permafrost that is swampy or boggy in summer

mutagenic agent an agent that can cause a mutation

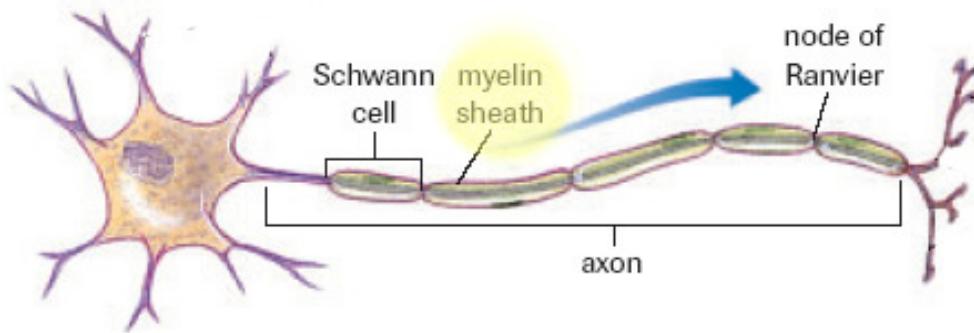
mutant any allele of a gene other than the wild type allele

mutation a change in the DNA sequence in a chromosome

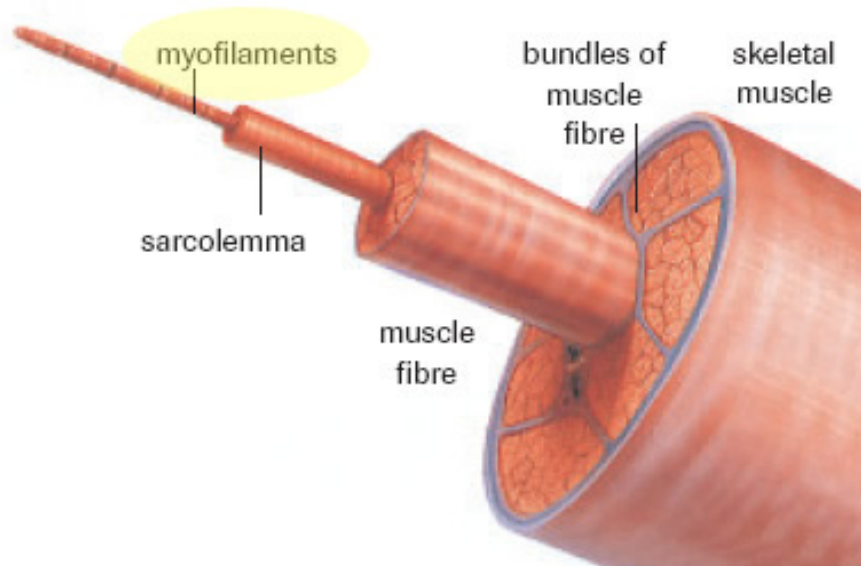


mutualism a symbiotic relationship in which both organisms benefit; as neither is harmed, it is categorized as a +/+ relationship

myelin sheath insulated covering over the axon of a nerve cell



myofilament a thread of contractile proteins found within muscle fibres



myogenic muscle muscle that contracts without external nerve stimulation

N

N a variable describing the number of individuals in a population

NAD⁺ an electron carrier, accepts electrons in cellular processes; abbreviation of nicotinamide adenine dinucleotide

NADH an electron carrier, donates electrons in cellular processes; reduced form of NAD⁺

NADP⁺ a compound that accepts one hydrogen atom and two electrons, forming NADPH; is an electron acceptor; abbreviation of nicotinamide dinucleotide phosphate

NADPH a compound that donates one hydrogen atom and two electrons to another molecule, to reform NADP⁺; is an electron donor

natality the number of births per unit of time

natural ecosystem an ecosystem in which the interactions are not changed purposely by human actions

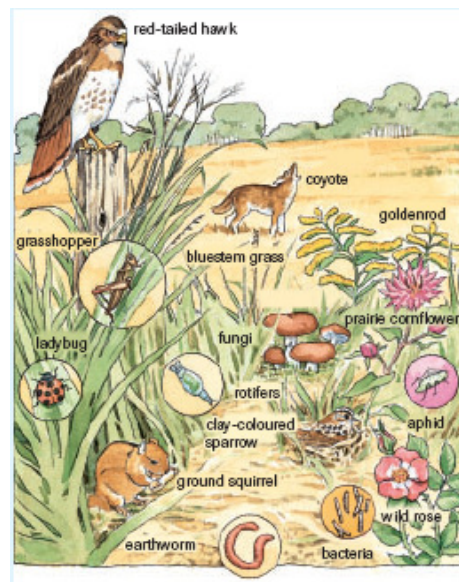
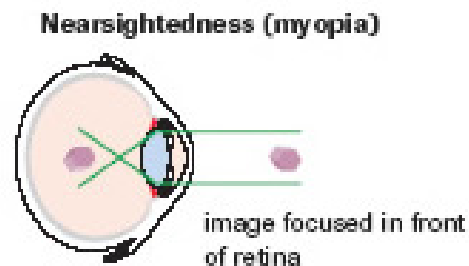


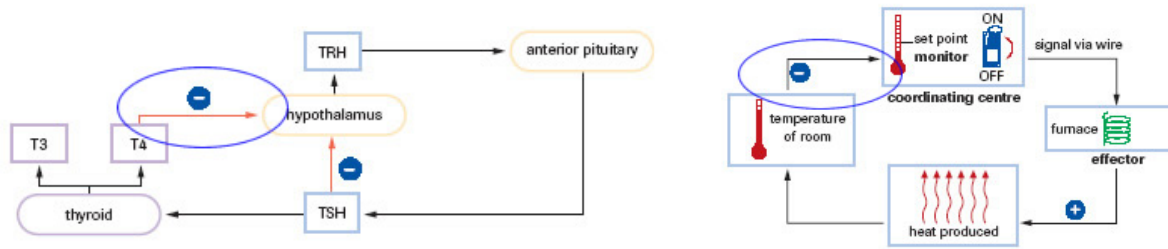
Figure 4, p.88, *Nelson Biology Alberta 20-30*

natural selection the result of differential reproductive success of individuals caused by variations in their inherited characteristics

nearsightedness condition that occurs when the image is focused in front of the retina



negative feedback the process by which a mechanism is activated to restore conditions to their original state



nephron a functional unit of the kidney

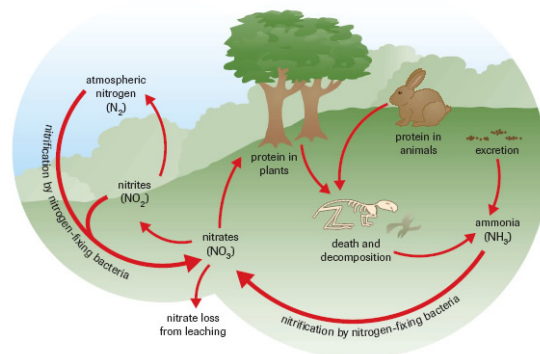
neurilemma delicate membrane that surrounds the axon of some nerve cells

neuron nerve cell that conducts nerve impulses

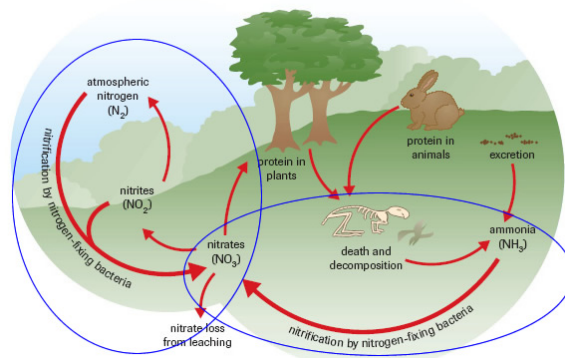
neurotransmitter chemical messenger released by the presynaptic neuron that binds to receptors on the postsynaptic neuron

neutral mutation a mutation that has no effect on the organism

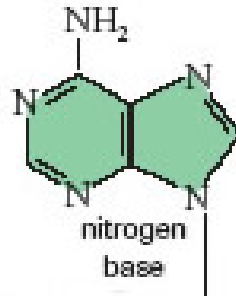
nitrogen cycle a cycle of matter in which nitrogen atoms move from nitrogen gas in the atmosphere, to inorganic forms in the soil, to organic forms in living things, and then back to inorganic forms in the soil and nitrogen gas in the atmosphere



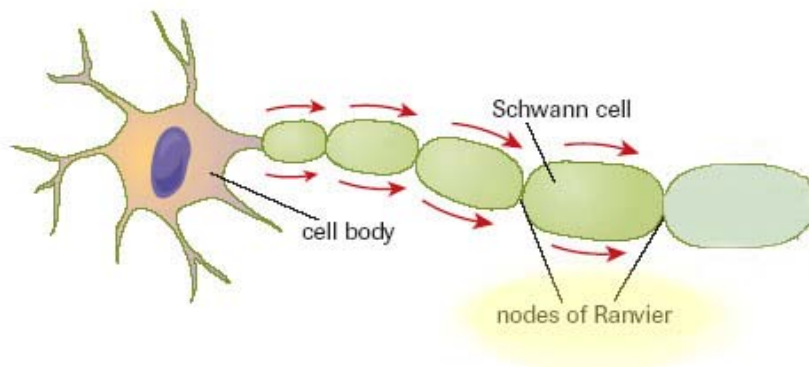
nitrogen fixation two processes in which atmospheric or dissolved nitrogen is converted into nitrate ions



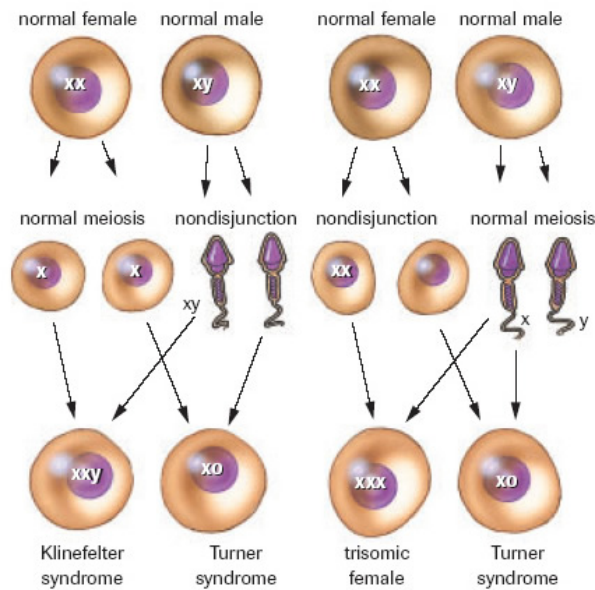
nitrogenous base an alkaline, cyclic molecule containing nitrogen



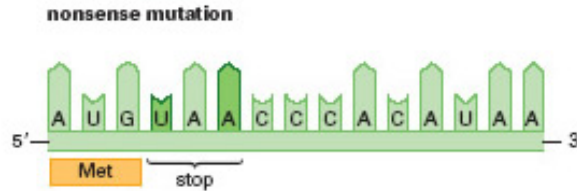
nodes of Ranvier regularly occurring gaps between sections of myelin sheath along the axon



nondisjunction the failure of a pair of homologous chromosomes to separate properly during meiosis

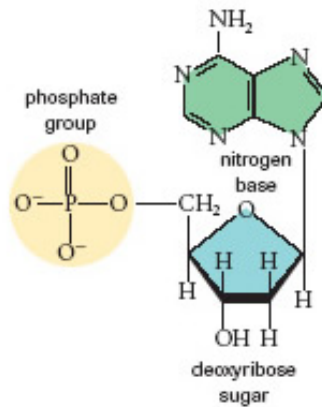


nonsense mutation a mutation that converts a codon for an amino acid into a stop codon



norepinephrine also known as noradrenaline, it initiates the fight-or-flight response by increasing heart rate and blood sugar

nucleotide a molecule having a five-carbon sugar with a nitrogenous base attached to its 1' carbon and a phosphate group attached to its 5' carbon

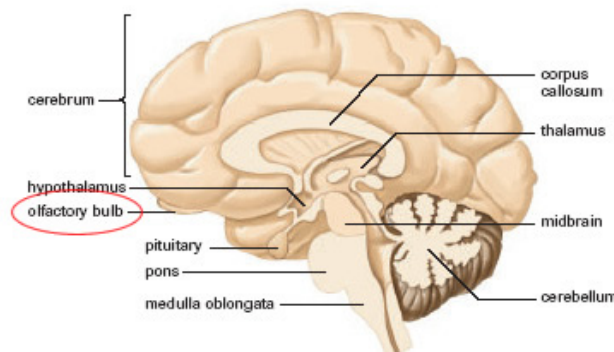


nutrient a substance that provides the raw materials required for cell metabolism and growth

O

oil a lipid composed of glycerol and unsaturated fatty acids; liquid at room temperature

olfactory bulb area of the brain that processes information about smell; one bulb in each hemisphere

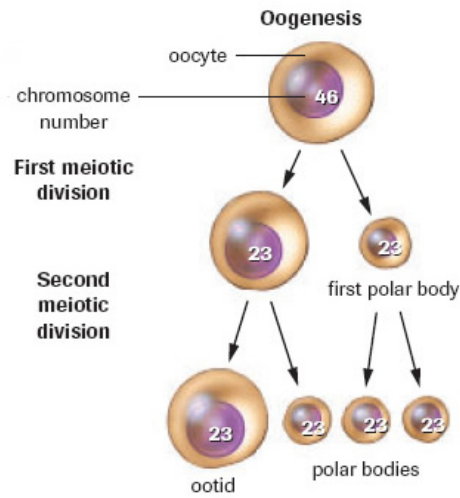


oligotrophic having low nutrient levels

omnivore an animal that eats both plants and other animals

oocyte an immature ovum

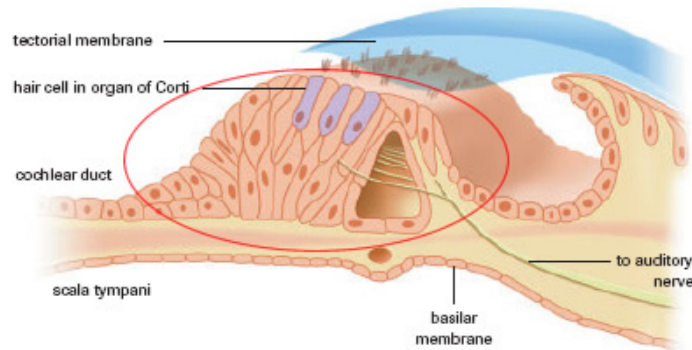
oogenesis the formation and development of mature ova



ootid an unfertilized ovum

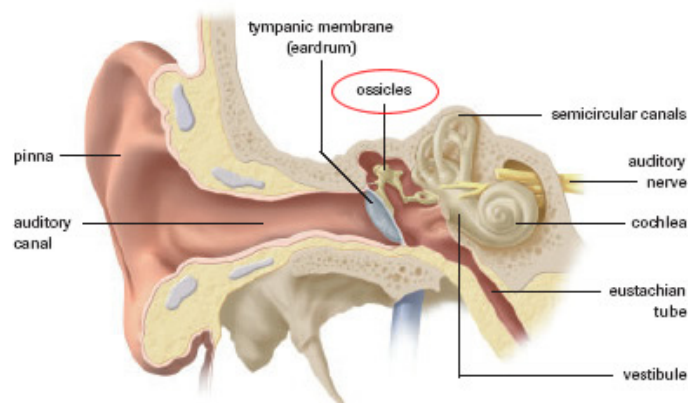
open population a population in which change in number and density is determined by births, deaths, immigration, and emigration

organ of Corti primary sound receptor in the cochlea

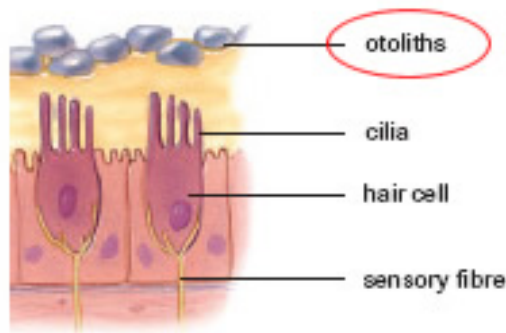


osmoreceptors sensory receptors in the hypothalamus that detect changes in the osmotic pressure of the blood and surrounding extracellular fluids (ECF)

ossicles tiny bones that amplify and carry sound in the middle ear

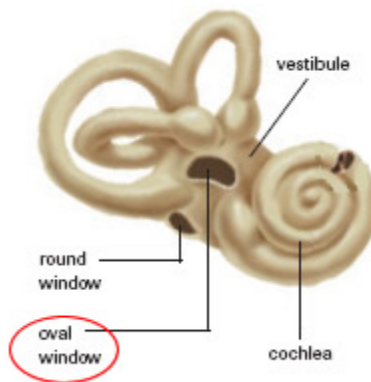


otoliths tiny stones of calcium carbonate embedded in a gelatinous coating within the saccule and utricle

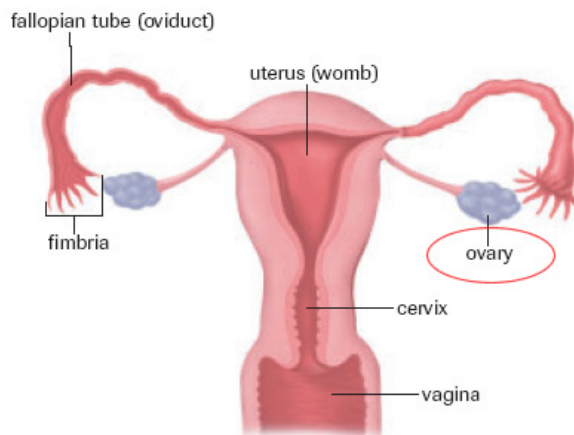


outline give, in an organized fashion, the essential parts of something; the form of the outline must be specified in the question; i.e., lists, flow charts, concept maps

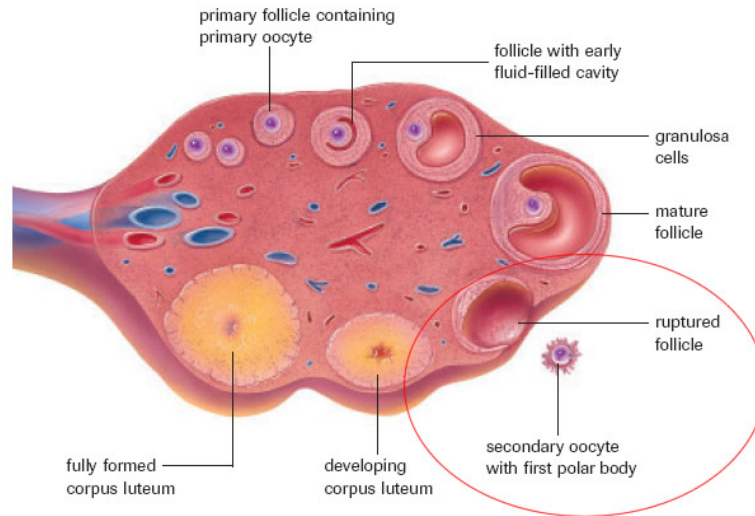
oval window oval-shaped hole in the vestibule of the inner ear, covered by a thin layer of tissue



ovaries (singular ovary) the female gonads, or reproductive organs; female sex hormones and egg cells are produced in the ovaries



ovulation release of the secondary oocyte from the follicle held within the ovary



ovulatory phase phase in which ovulation occurs

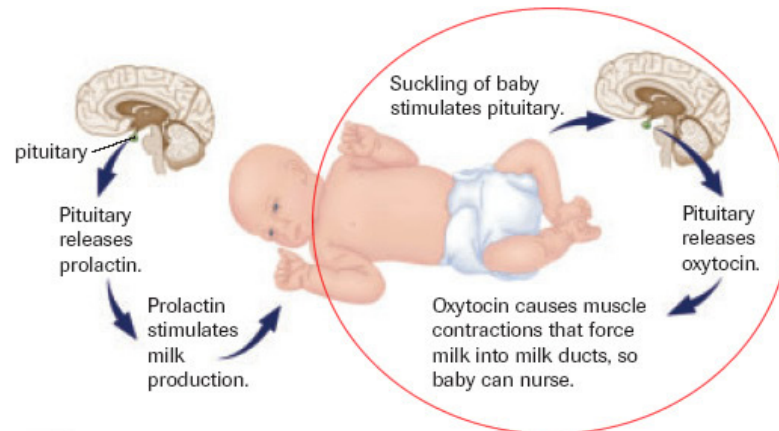
ovum (plural ova) egg cell

oxidation a reaction in which an atom or molecule loses electrons

oxidative ATP synthesis the production of ATP from a series of oxidation reactions

oxyhemoglobin hemoglobin that is bound to oxygen

oxytocin a hormone from the pituitary gland; causes strong uterine contractions



ozone (O₃) an inorganic molecule; a layer of ozone found in the stratosphere helps to screen out ultraviolet radiation

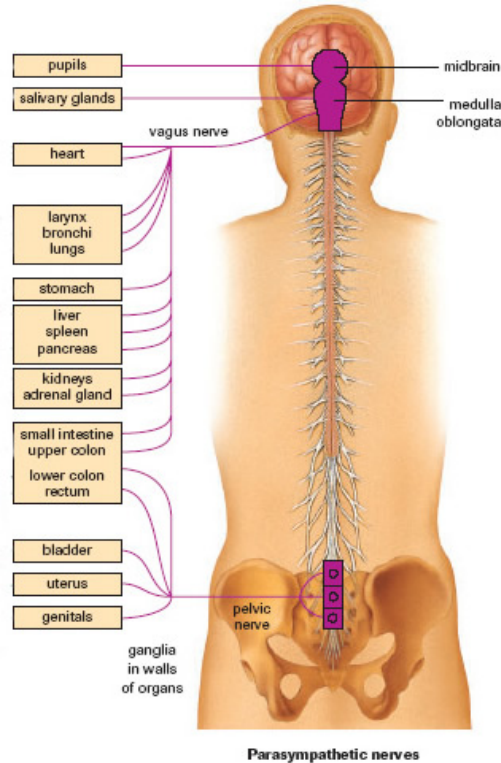
P

paleontology the study of fossils

palindromic reading the same backwards and forwards

parasitism a symbiotic relationship in which one organism (the parasite) benefits at the expense of another organism (the host), which is often harmed but usually not killed; it is categorized as a +/-

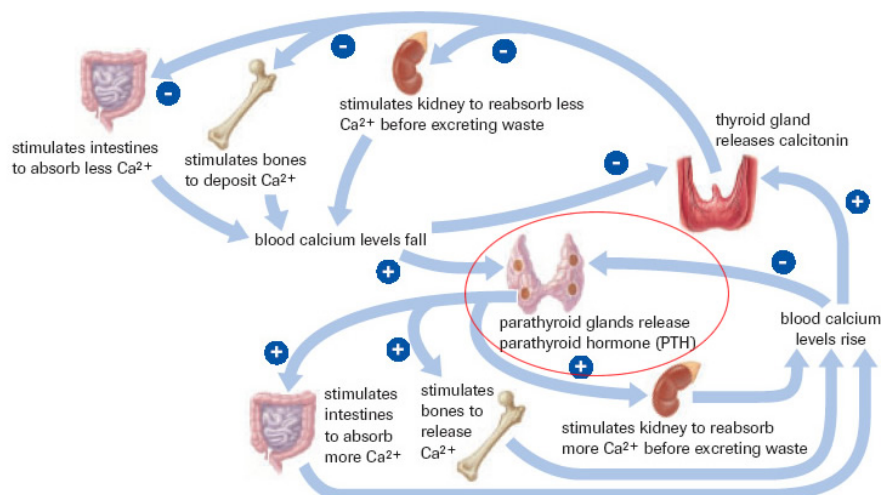
parasympathetic nervous system a division of the autonomic nervous system that returns the body to normal resting levels following adjustments to stress



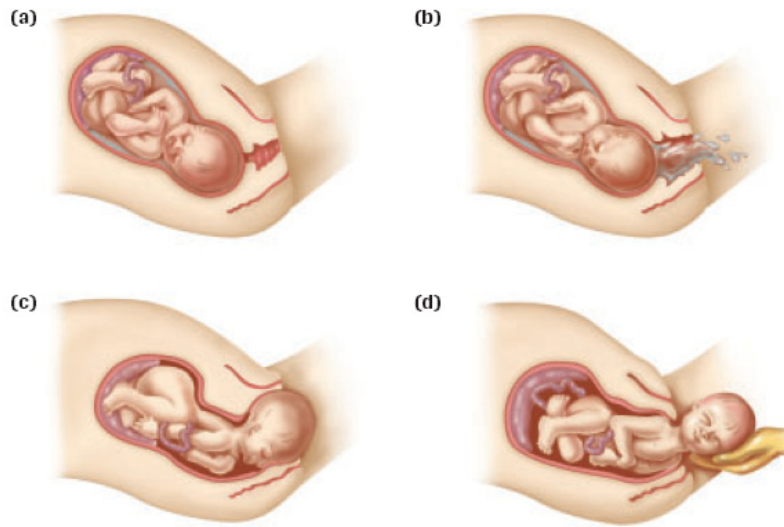
parathyroid glands four pea-sized glands in the thyroid gland that produce parathyroid hormone to regulate blood calcium and phosphate levels

****See image for parathyroid hormone****

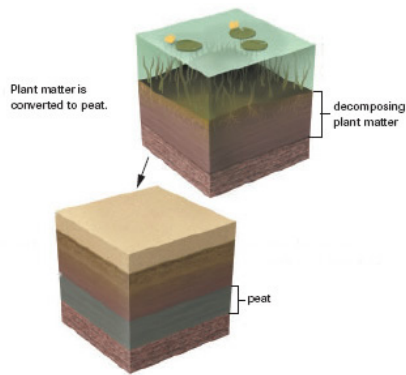
parathyroid hormone (PTH) hormone produced by the parathyroid glands, which will increase calcium levels in the blood and lower the levels of phosphates



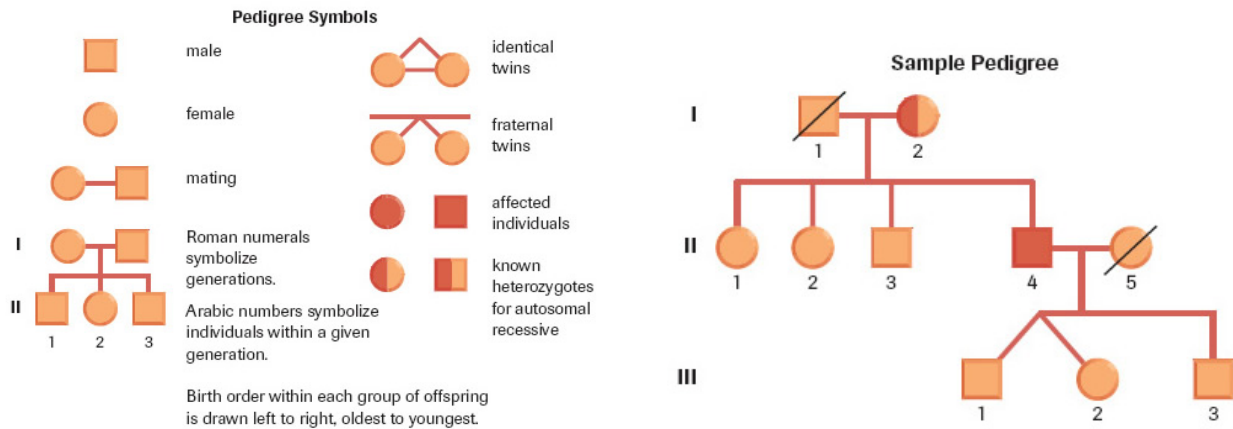
parturition the act of giving birth; labour



peat slowly decomposing plant matter produced in low-oxygen environments such as bogs

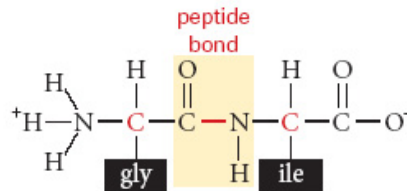


pedigree chart a chart used to record the transmission of a particular trait or traits over several generations



pepsin a protein-digesting enzyme produced in the stomach

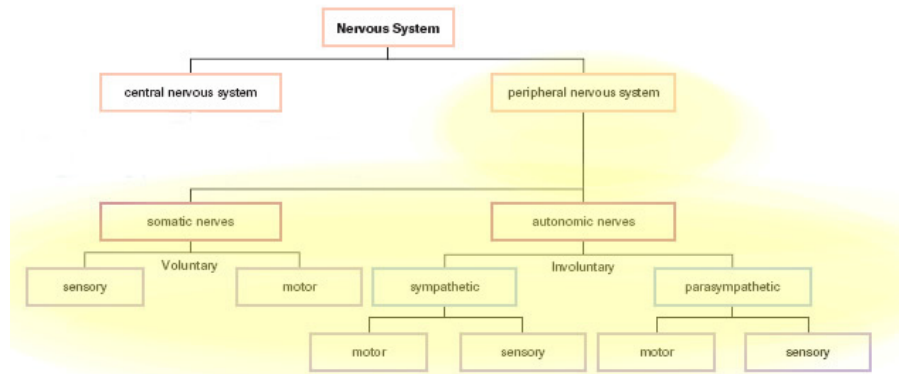
peptide bond the bond that joins amino acids



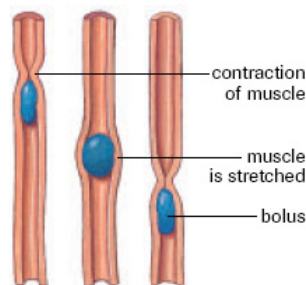
per capita growth rate (cgr) the change in population size relative to the initial size of the population, per unit time

percolation the movement of a liquid through a porous material, such as soil particles

peripheral nervous system (PNS) all parts of the nervous system, excluding brain and spinal cord, that relay information between the central nervous system and other parts of the body



peristalsis rhythmic, wavelike contractions of muscle that move food along the gastrointestinal tract



peritubular capillary a member of the network of small blood vessels that surround the tubule of the nephron

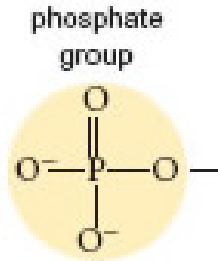
permafrost permanently frozen soil

phagocytosis the process by which a white blood cell engulfs and chemically destroys a microbe

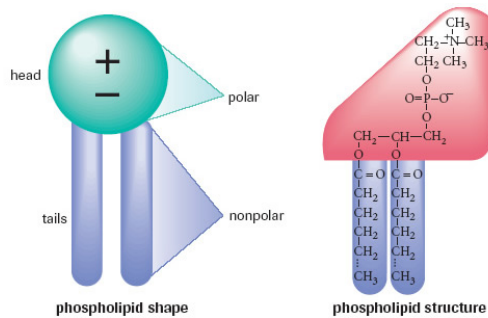
phenotype the observable characteristics of an organism

phenotypic ratio the ratio of offspring with a dominant trait to the alternative, recessive trait

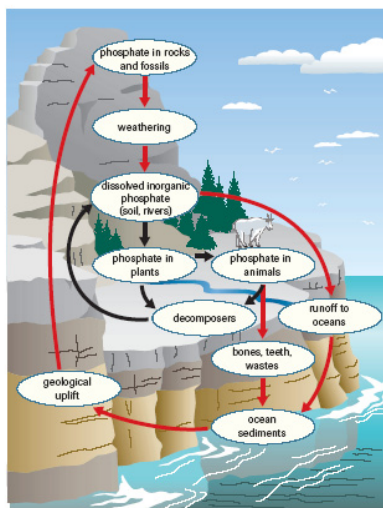
phosphate group a group of four oxygen atoms surrounding a central phosphorus atom; found in the backbone of DNA



phospholipid a lipid with a phosphate molecule attached to the glycerol backbone, making the molecule polar; the major components of cell membranes



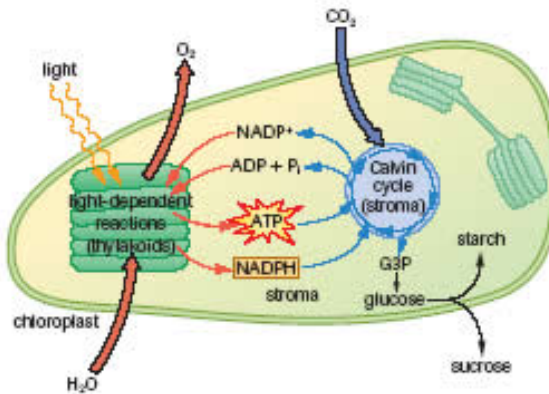
phosphorus cycle the cycling of phosphorus between the biotic and abiotic components of the environment; consists of a biological and geochemical cycle



photolysis a chemical reaction in which a compound is broken down by light; in photosynthesis, water molecules are split by photolysis

photon a packet of light

photosynthesis the process by which green plants and some other organisms use solar energy, carbon dioxide, and water to produce carbohydrates



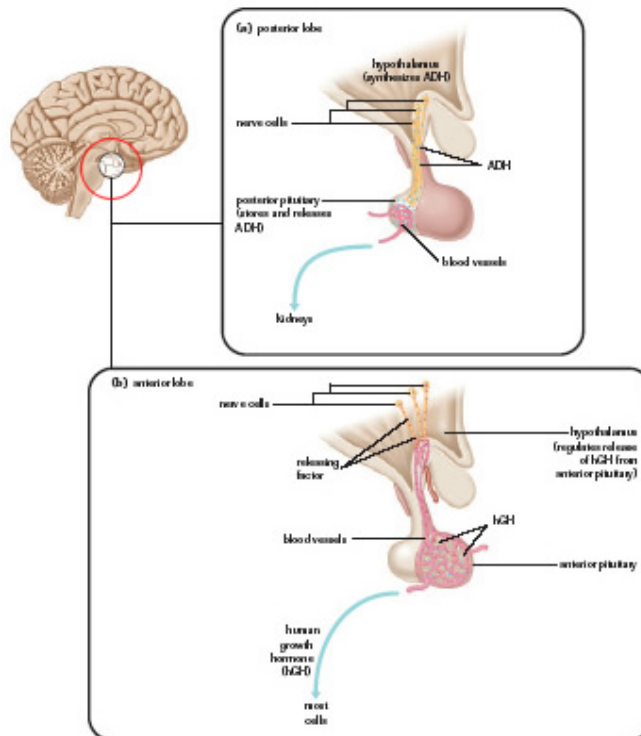
photosystem a cluster of photosynthetic pigments embedded in a thylakoid membrane of a chloroplast that absorbs light energy

phylogeny proposed evolutionary history of a species or group of organisms

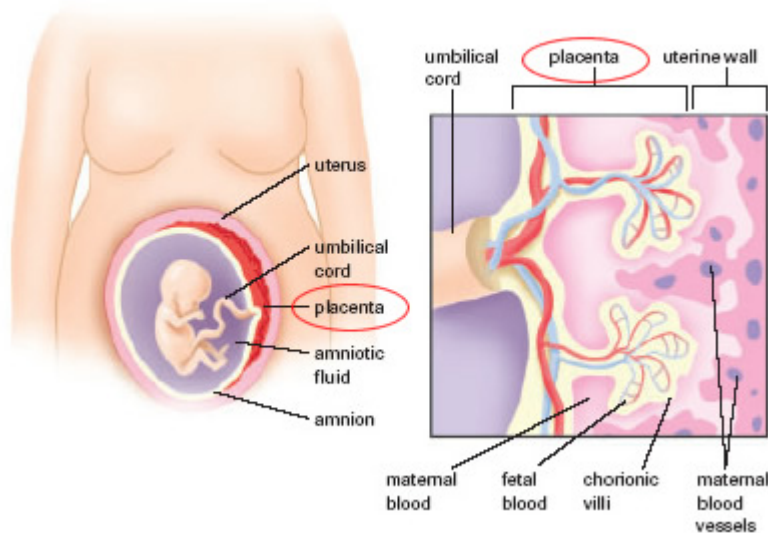
pinna outer part of the ear that acts like a funnel, taking sound from a large area and channelling it into a small canal

pioneer community the first species to appear during succession

pituitary gland gland at the base of the brain that, together with the hypothalamus, functions as a control centre, coordinating the endocrine and nervous systems



placenta the site for the exchange of nutrients and wastes between mother and fetus



plan construct a plan, i.e., a detailed sequence of actions, for a specific purpose

plankton autotrophic and heterotrophic microorganisms found in the limnetic zone of a lake or pond

plasma the fluid portion of the blood

plasmid a small double-stranded circular DNA molecule found in some bacteria

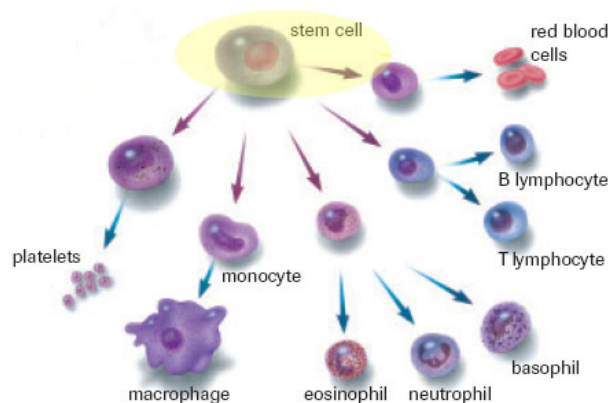
platelet a component of blood responsible for initiating blood clotting

platelets



pleural membrane a thin membrane that surrounds the outer surface of the lungs and lines the inner wall of the chest cavity

pluripotent cell a cell that is capable of developing into a number of specialized cells, such as a neuron or muscle cell



point mutation a mutation at a specific base pair

polar body cell that contains all the genetic information of a haploid ovum, but lacks sufficient cytoplasm to survive; formed during meiosis in females

polar molecule a molecule that has a positive and a negative end

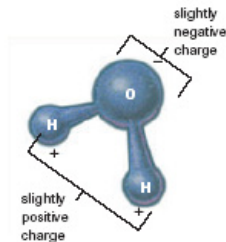


Figure 3, p.43, *Nelson Biology Alberta 20-30*

polarized membrane membrane charged by unequal distribution of positively charged ions inside and outside the nerve cell

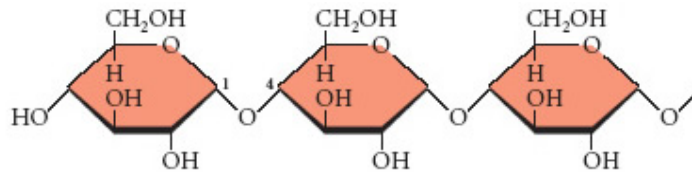
polymer a molecule composed of three or more subunits

polymerase chain reaction (PCR) a technique for amplifying a DNA sequence by repeated cycles of strand separation and replication

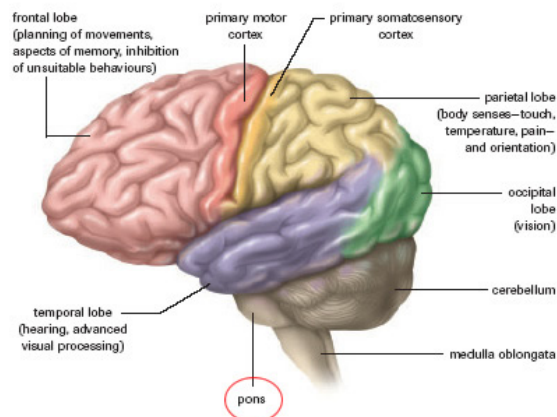
polypeptide a chain of three or more amino acids

polyploidy a condition in which an organism has more than two complete sets of chromosomes

polysaccharide a carbohydrate composed of many single sugar subunits



pons region of the brain that acts as a relay station by sending nerve messages between the cerebellum and the medulla



population a group of organisms of the same species that live in the same habitat or ecosystem at the same time

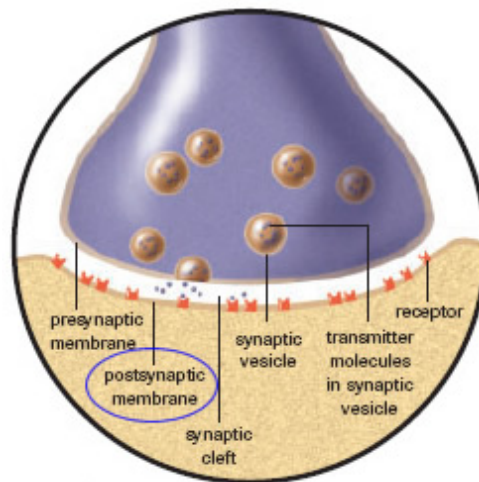
population density the number of individuals of the same species that occur per unit area or volume

population dispersion the general pattern in which individuals are distributed through a specified area

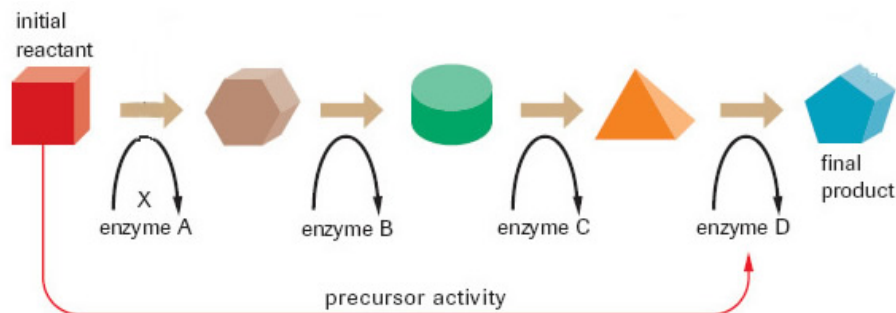
population size the number of individuals of a specific species occupying a given area/volume at a given time

positive feedback the process by which a small effect is amplified

postsynaptic neuron neuron that carries impulses away from the synapse



precursor activity the activation of the last enzyme in a metabolic pathway by the initial substrate



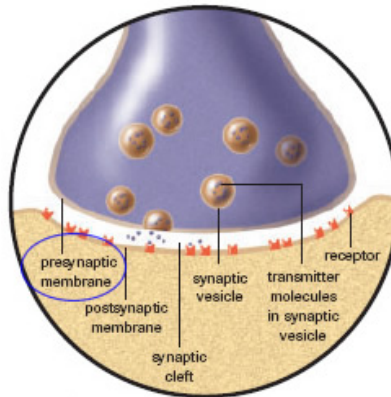
predation an ecological interaction in which a predator (a member of one species) kills and consumes prey (usually a member of another species)

predict tell in advance of the basis of empirical evidence and/or logic

prescribed burn a controlled fire set intentionally in a designated area



presynaptic neuron neuron that carries impulses to the synapse



primary sexual characteristics physical characteristics of an organisms that are directly involved in reproduction

primary succession the occupation, by plant life, of an area not previously covered by vegetation

primary consumer in a food chain or food web, an organism that relies directly on autotrophs for its source of energy; organisms at the second trophic level

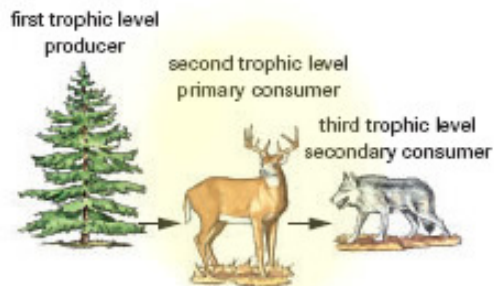


Figure 2, p.23, *Nelson Biology Alberta 20-30*

producer an autotroph; an organism that makes its own food



Review Figure 7, p.26, *Nelson Biology Alberta 20-30*

profundal zone the region of a lake beneath the limnetic zone, in which there is insufficient light for photosynthesis to occur

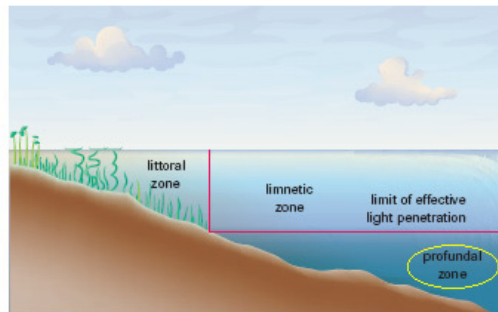
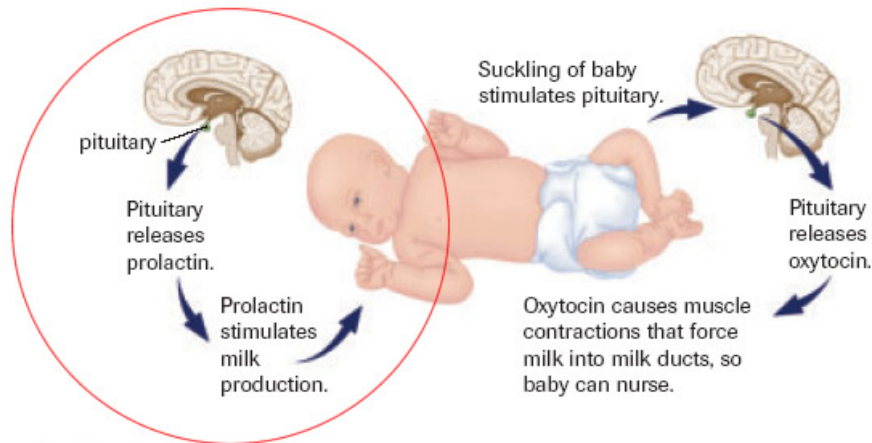


Figure 7, p.99, *Nelson Biology Alberta 20-30*

progeny new individuals that result from reproduction; offspring

progesterone hormone produced primarily by the corpus luteum, that induces changes in the endometrium during the menstrual cycle

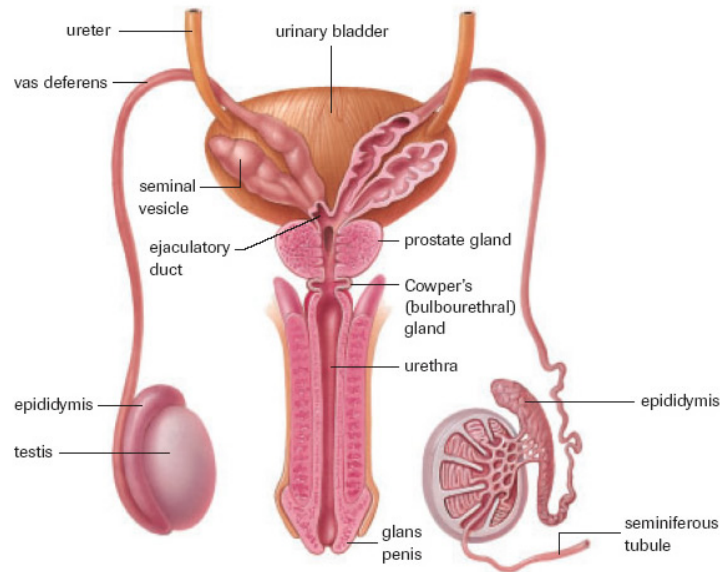
prolactin a hormone produced by the pituitary gland and associated with milk production



promoter sequence of DNA in front of a gene that binds RNA polymerase

prostaglandins a group of hormones that act on the cells that produce them in response to cell damage; produced by most cells

prostate gland structure that contributes to the seminal fluid (semen), a secretion containing buffers that protect sperm cells from the acidic environment of the vagina



protein a chain of amino acids that form the structural parts of cells or act as antibodies or enzymes

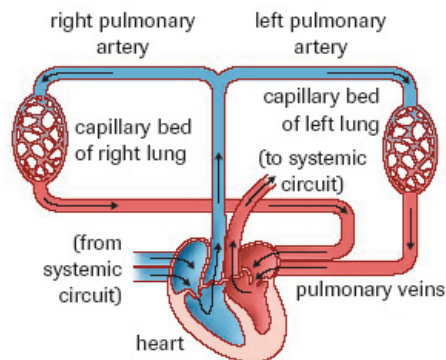
Protista a kingdom originally proposed for all unicellular organisms such as the amoeba; more recently, multicellular algae have been added to the kingdom

prove establish the truth or validity of a statement for the general case by giving factual evidence or logical argument

proximal tubule the section of the nephron joining the Bowman's capsule with the loop of Henle

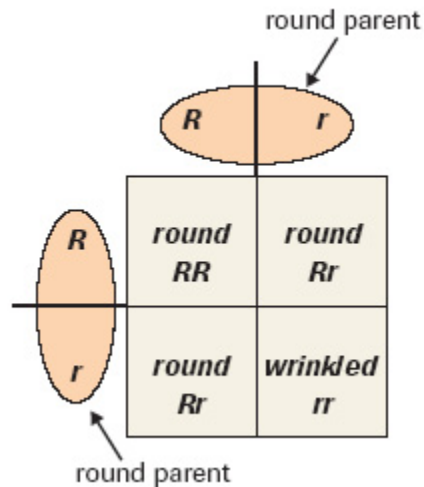
pulmonary circulatory system the system of blood vessels that carries deoxygenated blood to the lungs and oxygenated blood back to the heart

Pulmonary Circuit

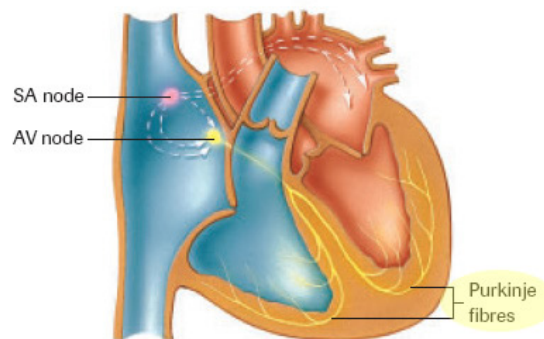


pulse change in the diameter of the arteries following heart contractions

Punnett square a chart used to determine the predicted outcome of a genetic cross



Purkinje fibre a nerve fibre that branches and carries electrical impulses throughout the ventricles



pus a thick liquid composed of protein fragments from digested leukocytes and microbes

R

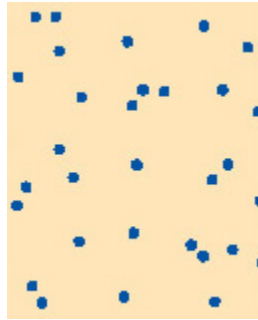
r a variable indicating the rate of increase of a population experiencing exponential growth; *r* is limited only by the biotic potential of the organisms in the population

***r*-selected organism** an organism that is adapted to increase population size rapidly

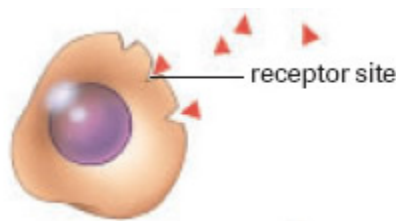
radioisotope an unstable isotope that decays spontaneously by emitting radiation

radiometric dating a technique used to determine the age of a rock or fossil

random dispersion the pattern in which individuals are spread throughout a habitat in an unpredictable and patternless manner



receptor sites a port along a cell membrane into which hormones, nutrients, and other needed materials fit

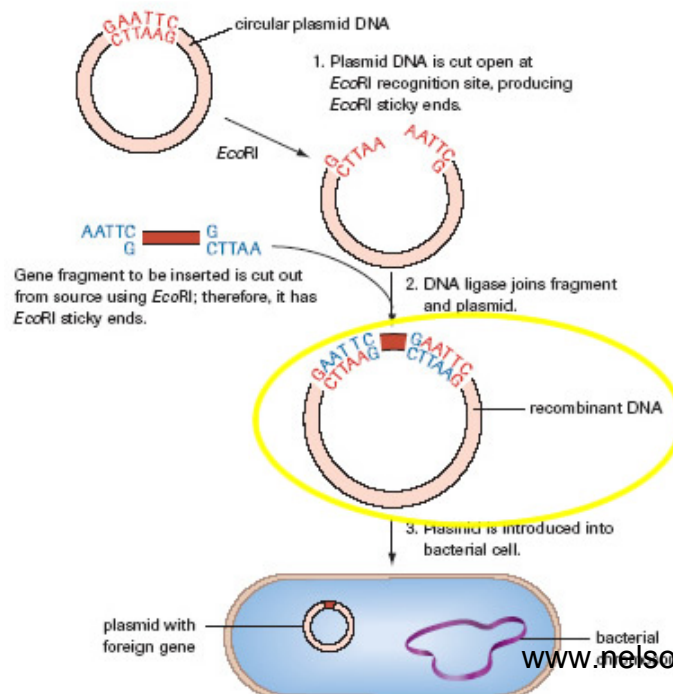


recessive lethal a trait that, when both recessive alleles are present, results in death or severe malformation of the offspring; usually, recessive traits occur more frequently in males

recessive trait a characteristic that is expressed only when both alleles in an individual are the recessive form

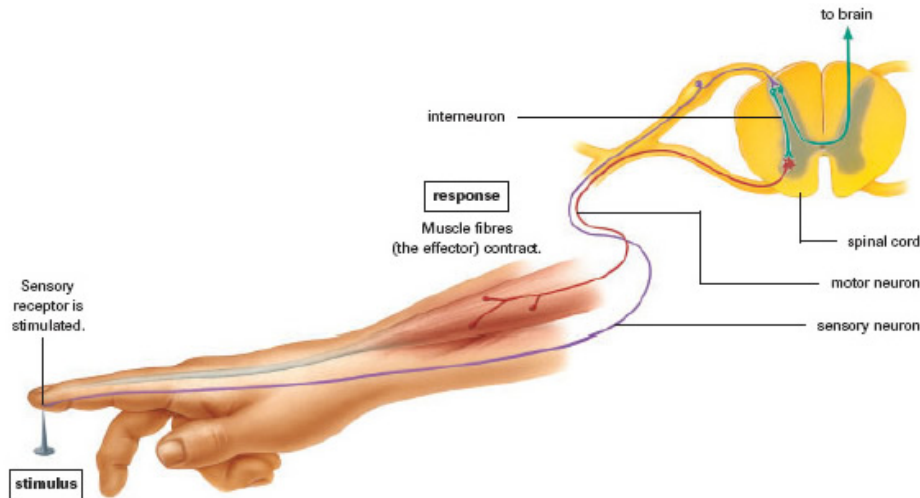
recognition site a specific sequence within double-stranded DNA that a restriction endonuclease recognizes and cuts

recombinant DNA fragment of DNA composed of sequences originating from at least two different sources



reduction a reaction in which an atom or molecule gains electrons

reflex arc neural circuit through the spinal cord that provides a framework for a reflex action



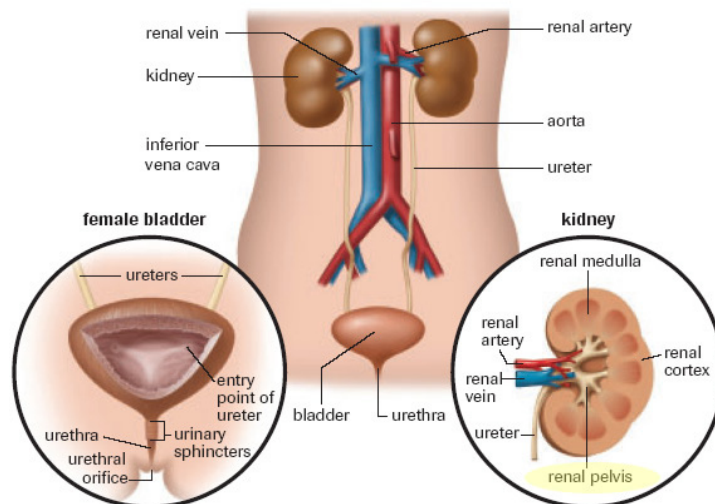
refractory period recovery time required before a neuron can produce another action potential

relate show logical or casual connection between things

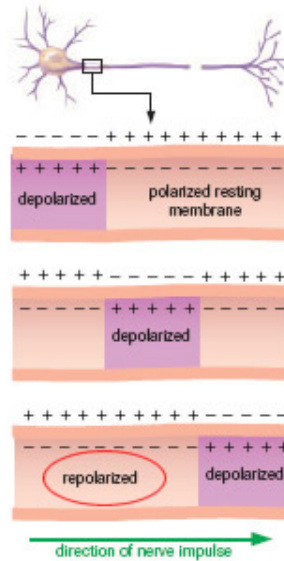
relaxin a hormone produced by the placenta prior to labour; causes the ligaments within the pelvis to loosen

releasing hormone a peptide produced by the hypothalamus that stimulates the anterior pituitary gland to release a stored hormone; also called a releasing factor

renal pelvis the hollow area where the kidney joins the ureter

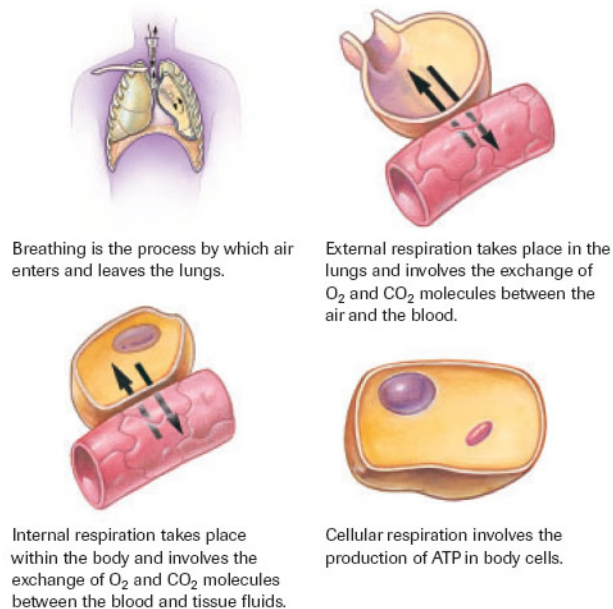


repolarization process of restoring the original polarity of the nerve membrane



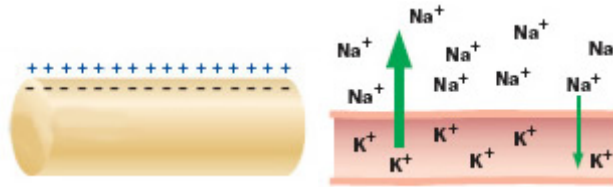
resource partitioning avoidance of, or reduction in, competition for similar resources by individuals of different species occupying different non-overlapping ecological niches

respiration all processes involved in the exchange of oxygen and carbon dioxide between cells and the environment, including breathing, gas exchange, and cellular respiration



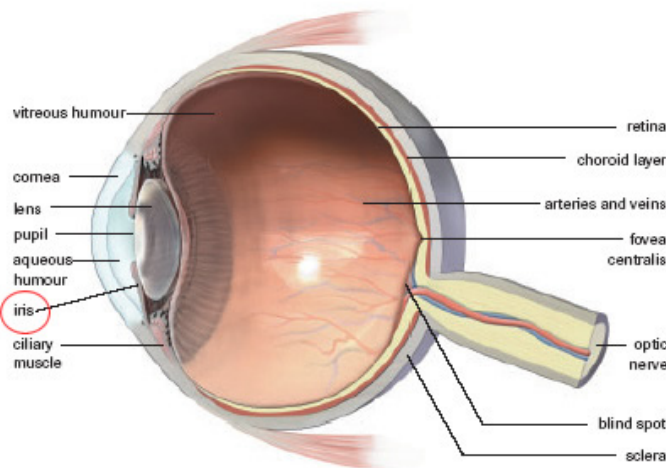
respiratory membrane the membrane where the diffusion of oxygen and other gases occurs between the living cells of the body and the external environment (the atmosphere or water)

resting potential voltage difference across a nerve cell membrane when it is not transmitting a nerve impulse (usually negative)



restriction endonuclease an enzyme that cuts double-stranded DNA into fragments at a specific sequence; also known as a restriction enzyme

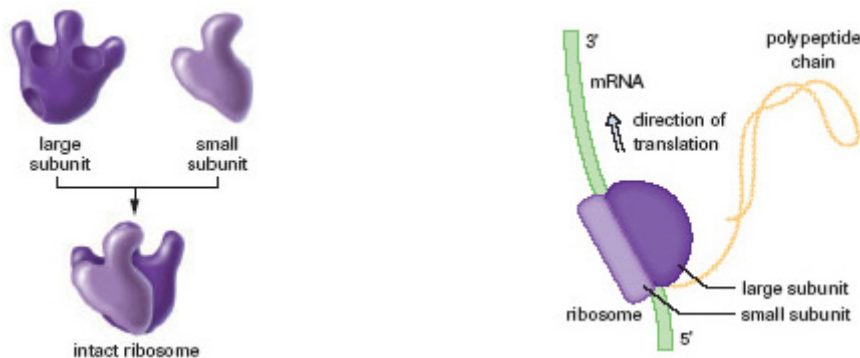
retina innermost layer of tissue at the back of the eye containing photoreceptors



rhodopsin the pigment found in the rods of the eye

ribonucleic acid (RNA) a nucleic acid consisting of nucleotides comprised of the sugar ribose and nitrogenous bases

ribosome an organelle composed of RNA and protein and located in the cytoplasm that carries out protein synthesis



RNA polymerase enzyme that transcribes DNA

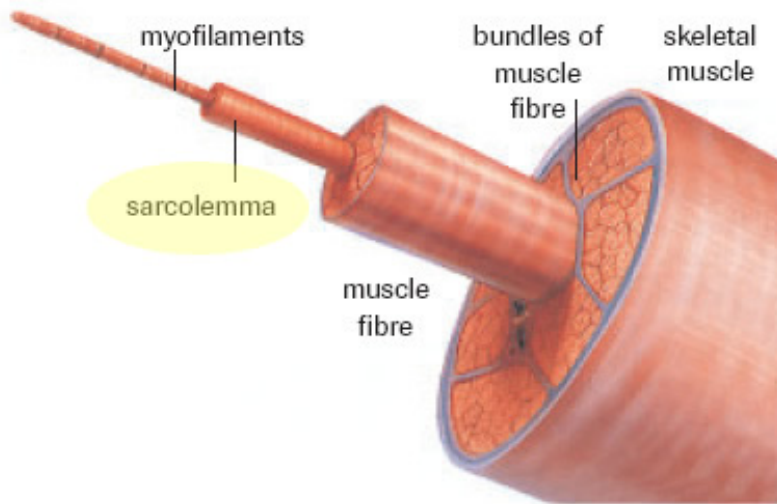
rod a photoreceptor that operates in dim light to detect light in black and white



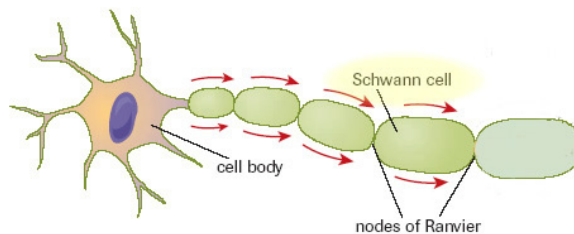
S

saltatory conduction generation of action potentials only at nodes of Ranvier in myelinated axons, resulting in rapid transmission of nerve impulses

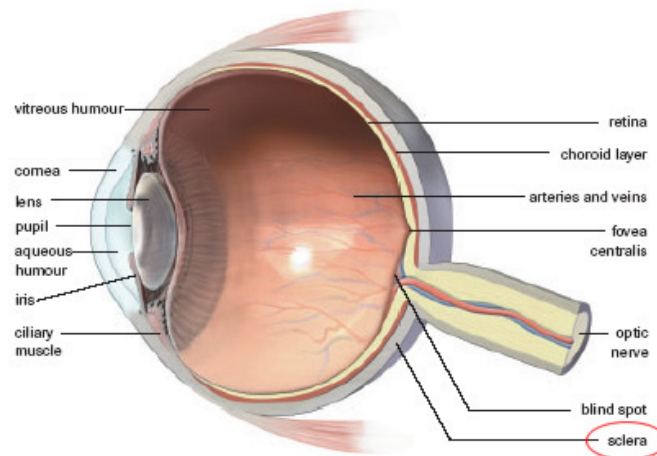
sarcolemma the delicate sheath that surrounds muscle fibres



Schwann cell special type of glial cell that produces the myelin sheath



sclera outer covering of the eye that supports and protects the eye's inner layers; usually referred to as the white of the eye



scrotum the later stages of an unborn offspring's development

second trimester the period during pregnancy from the fourth month to the end of the sixth month

secondary sexual characteristics external features of an organism that are indicative of its gender (male or female), but are not the reproductive organs themselves

secondary succession succession in an area that was previously covered by vegetation and still has some soil

secondary consumer in a food chain or food web, an organism that relies on primary consumers for its principal source of energy; organisms at the third trophic level

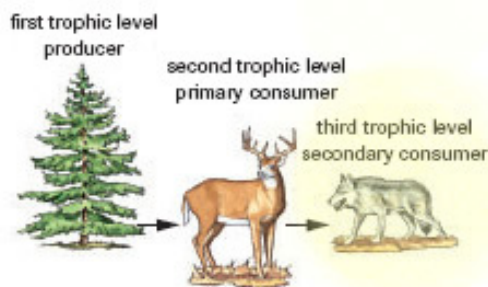


Figure 2, p.23, *Nelson Biology Alberta 20-30*

secretin a hormone released from the duodenum that stimulates pancreatic and bile secretions

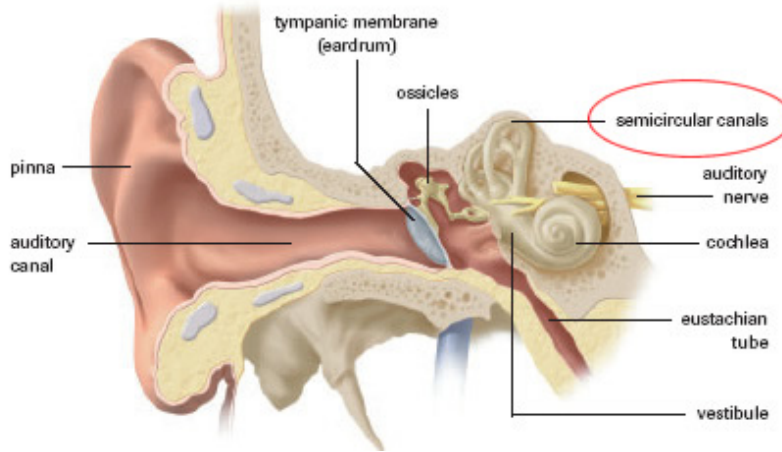
segregation the separation of alleles during meiosis

selective breeding the crossing of desired traits from plants or animals to produce offspring with both characteristics

selective cutting the harvesting of only certain trees from an area

semen (seminal fluid) a secretion of the male reproductive organs that is composed of sperm and fluids

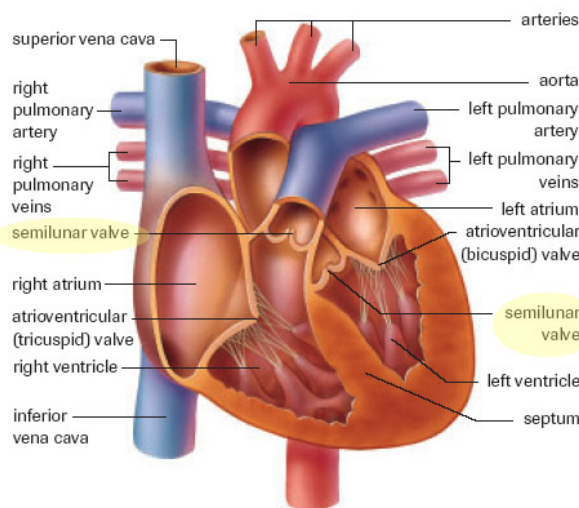
semicircular canals fluid-filled struct



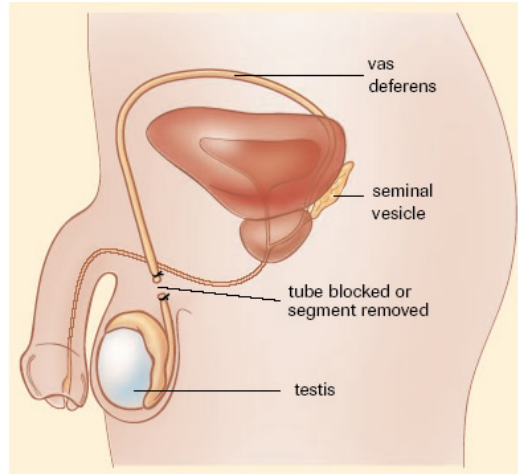
semiconservative replication process of replication in which each DNA molecule is composed of one parent strand and one newly synthesized strand



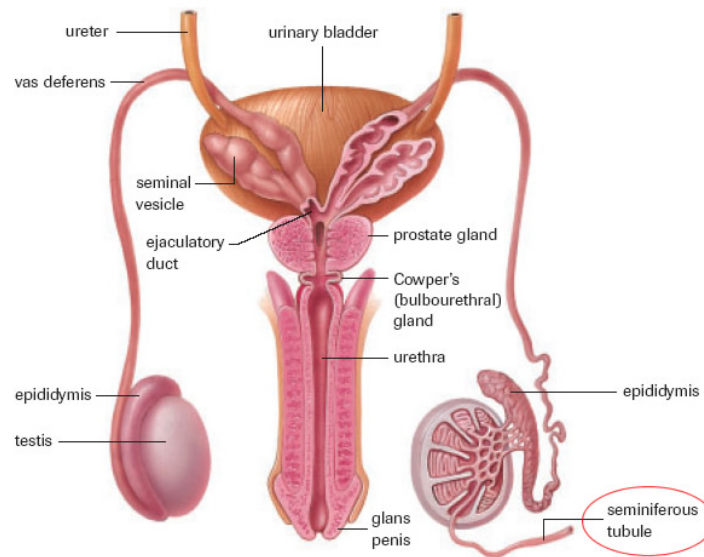
semilunar valves a valve that prevents the backflow of blood from an artery into a ventricle



seminal vesicles structure that contributes to the seminal fluid (semen), a secretion that contains fructose and prostaglandins



seminiferous tubules coiled ducts found within the testes, where immature sperm cells divide and differentiate



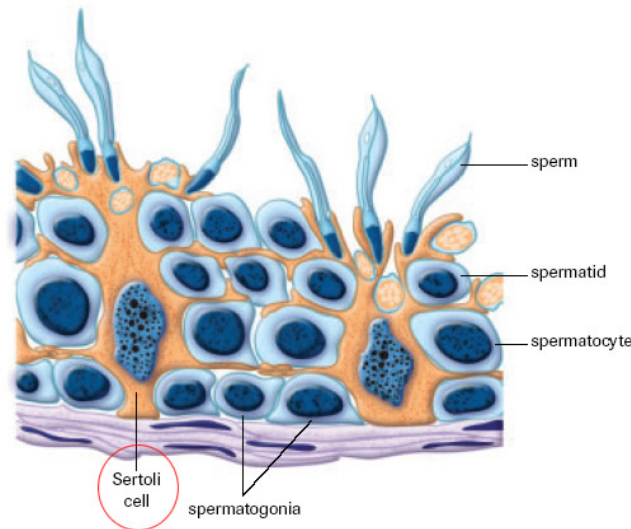
sensory adaptation occurs once you have adjusted to a change in the environment; sensory receptors become less sensitive when stimulated repeatedly

sensory neuron neuron that carries impulses to the central nervous system; also known as afferent neuron

sensory receptor highly modified dendrites of a sensory neuron that are activated by an environmental stimulus

septum a wall of muscle that separates the right and left sides of the heart

Sertoli cell a cell that provides metabolic and mechanical support to developing sperm cells



sex hormone any hormone that affects the development and growth of sex organs

sex-linked trait trait that is determined by genes located on the sex chromosomes

sexual dimorphism striking differences in the physical appearance of males and females not usually applied to behavioural differences between sexes

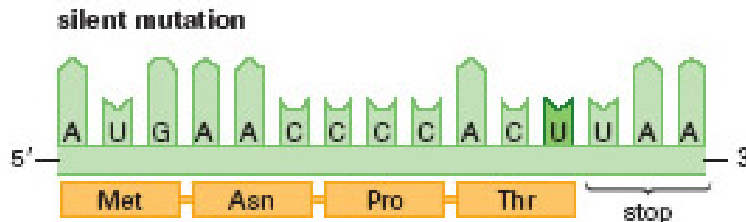
sexual selection differential reproductive success that results from variation in the ability to obtain mates; results in sexual dimorphism and mating and courtship behaviours

sexual reproduction the production of offspring by the union of sex cells from two different parents; the offspring inherit a combination of genes from both parents

‘show how’ show reasons for or give facts that support a position

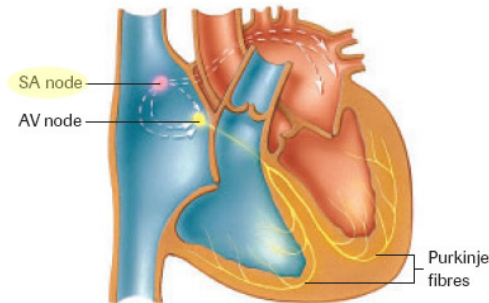
siblings offspring from the same parent (in asexual reproduction) or parents (in sexual reproduction)

silent mutation a mutation that does not result in a change in the amino acid coded for

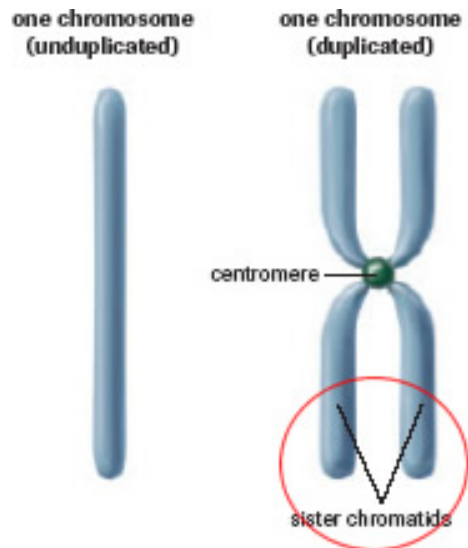


SINEs repeated DNA sequences 300 base pairs long that alternate with lengths of DNA sequences found in the genomes of higher organisms

sinoatrial (SA) node a small mass of tissue in the right atrium that originates the impulses stimulating the heartbeat



sister chromatids a chromosome and its duplicate, attached to one another by a centromere until separated during mitosis



skeletal muscle the voluntary muscle that makes the bones of the skeleton move



sketch provide a drawing that represents the key features of an object or graph

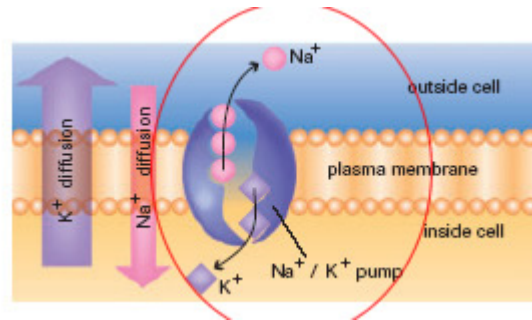
slash-and-burn the complete clearing of a forest by felling and burning the trees

smooth muscle the involuntary muscle found in the lining of many organs



social parasite a parasite that completes its life cycle by manipulating the social behaviour of its hosts

sodium-potassium pump a transporter in the cell membrane that moves potassium ions into the cytoplasm while simultaneously removing sodium ions from the cytoplasm to the extracellular fluid

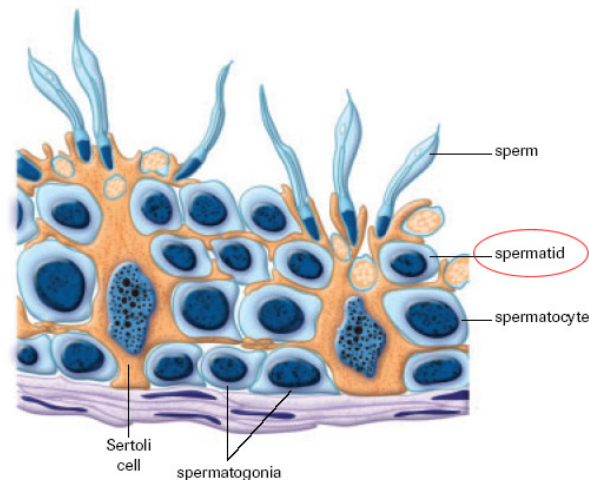


somatic cell any cell in a multicellular organism that is not a reproductive cell

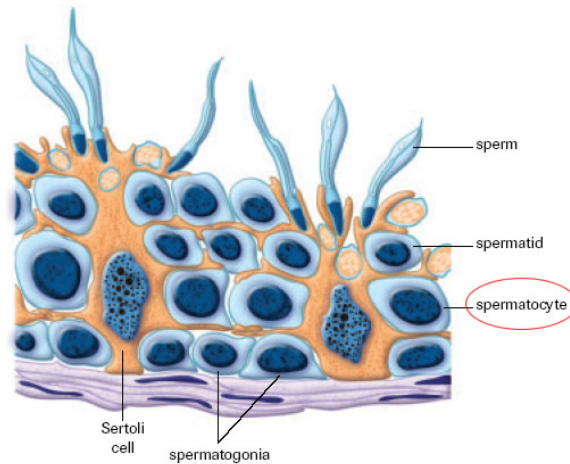
speciation the formation of new species

species a group of organisms that look alike and can interbreed under natural conditions to produce fertile offspring

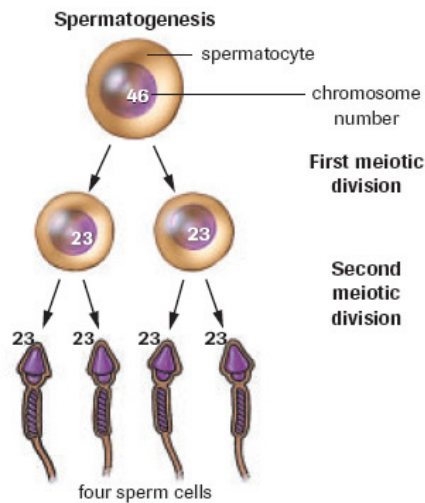
spermatid an immature sperm cell that arises from division of a spermatocyte



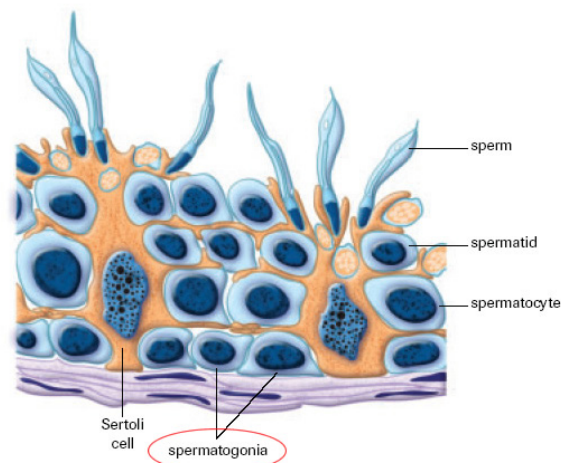
spermatocyte a cell that arises from division of spermatogonia during spermatogenesis



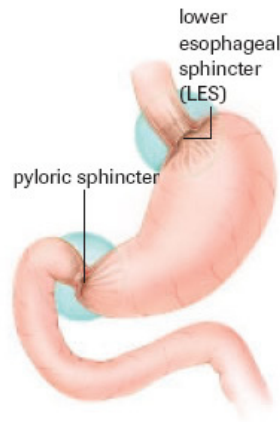
spermatogenesis process by which spermatogonia divide and differentiate into mature sperm cells



spermatogonia sperm-producing cells found in the seminiferous tubules



sphincter a constrictor muscle that regulates the opening and closing of a tubelike structure



sphygmomanometer a device used to measure blood pressure



spindle fibre protein structure that guides chromosomes during cell division

spleen a lymphoid organ that acts as a reservoir for blood and a filtering site for lymph

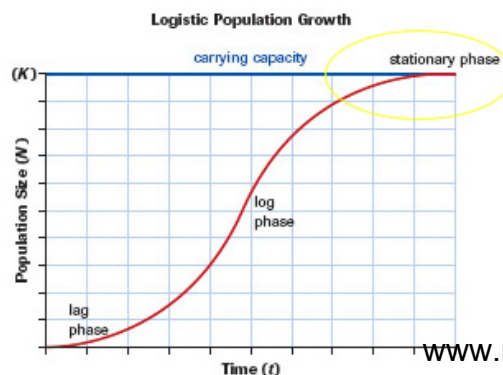
spontaneous mutation a mutation occurring as a result of errors made in DNA replication

spontaneous generation the belief that living things arose from non-living matter

starch a plant carbohydrate used to store energy

start codon specific codon (AUG) that signals the start of translation

stationary phase the phase in which population growth rates approach zero as the population size reaches the carrying capacity and stabilizes; the defining characteristic of logistic population growth



stem cell a cell from which any other type of cell can arise; any precursor cell

sticky ends fragment ends of a DNA molecule with short single stranded overhangs, resulting from cleavage by a restriction enzyme

stop codon specific codon that signals the end of translation

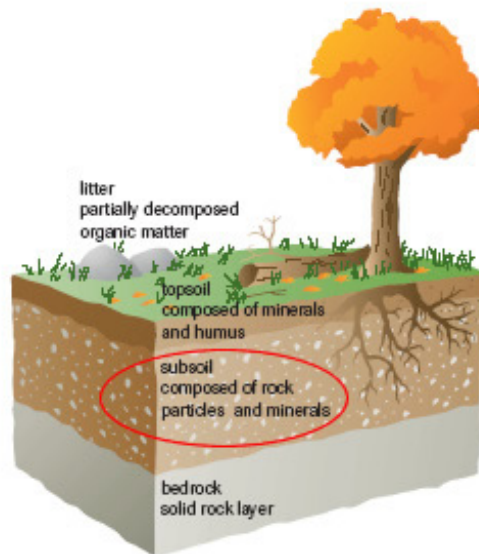
stroke volume the quantity of blood pumped with each beat of the heart

stroma the protein-rich semiliquid material in the interior of a chloroplast

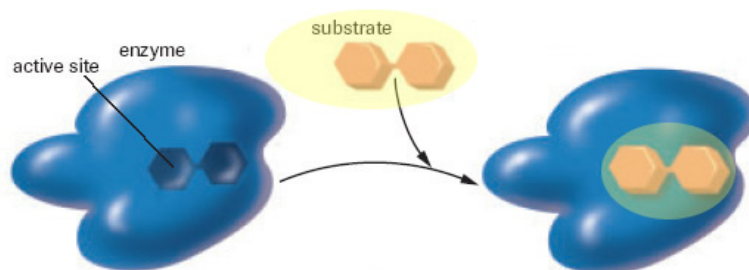
see image provided for chloroplast

stromatolite a banded limestone structure containing fossilized bacteria

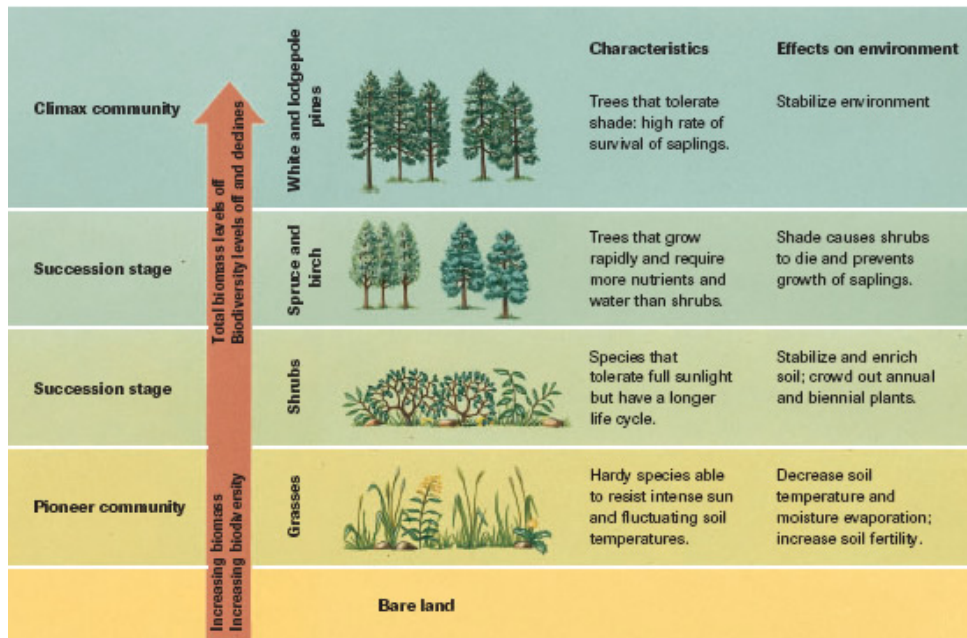
subsoil the soil layer beneath the topsoil, usually containing more rock particles and less organic matter than the topsoil



substrate a molecule on which an enzyme works



succession the slow, progressive replacement of one community by another during the development of vegetation in any area



summarize give a brief account of the main points

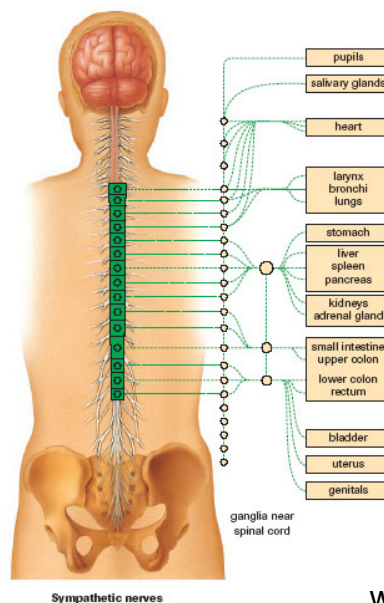
summation increased muscle contraction produced by the accumulation of neurotransmitters from two or more neurons

suppressor T cell a T cell that turns off the immune system

symbiosis various interactions in which two species maintain a close, usually physical, association; includes parasitism, mutualism, and commensalism

sympathetic nervous system nerve cells of the autonomic nervous system that prepare the body for stress

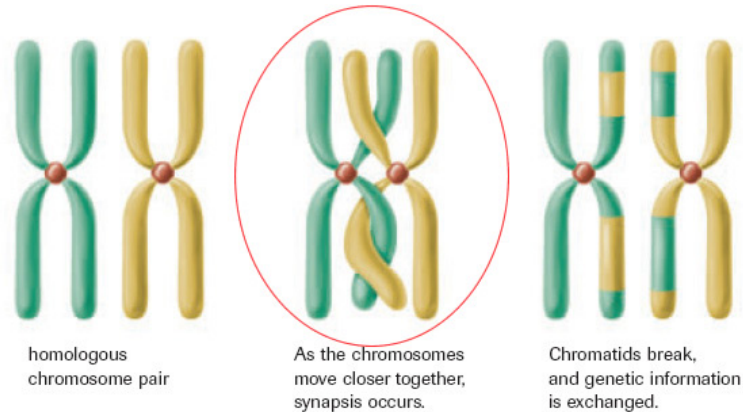
sympathetic nervous system a division of the autonomic nervous system that prepares the body for stress



synapse a region between neurons, or between neurons and effectors; also known as the synaptic cleft

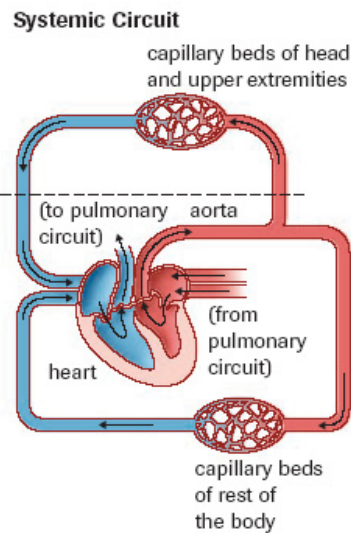


synapsis the pairing of homologous chromosomes



systemic circulatory system the system of blood vessels that carries oxygenated blood to the tissues of the body and deoxygenated blood back to the heart

systole contraction of the heart, during which blood is pushed out of the heart



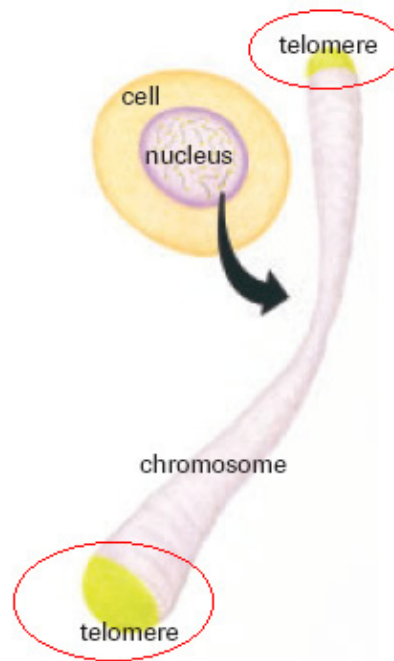
T

T cell a lymphocyte, manufactured in the bone marrow and processed by the thymus gland, that identifies and attacks foreign substances

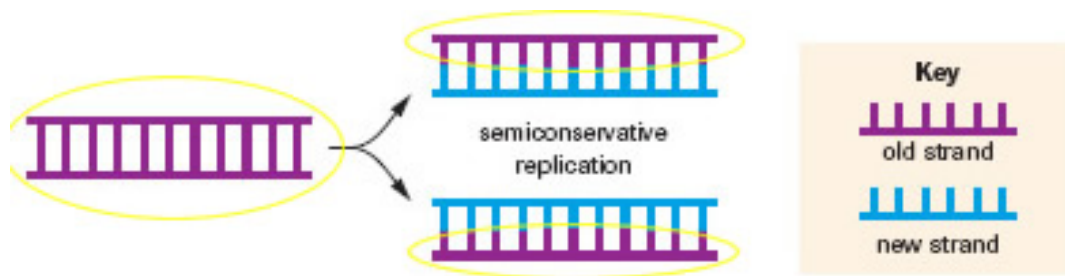
taxon (plural taxa) categories used to classify organisms

taxonomy the science of classification according to the inferred (presumed) relationships among organisms

telomere the cap at the end of a chromosome



template a single-stranded DNA sequence that acts as the guiding pattern for producing a complementary DNA strand



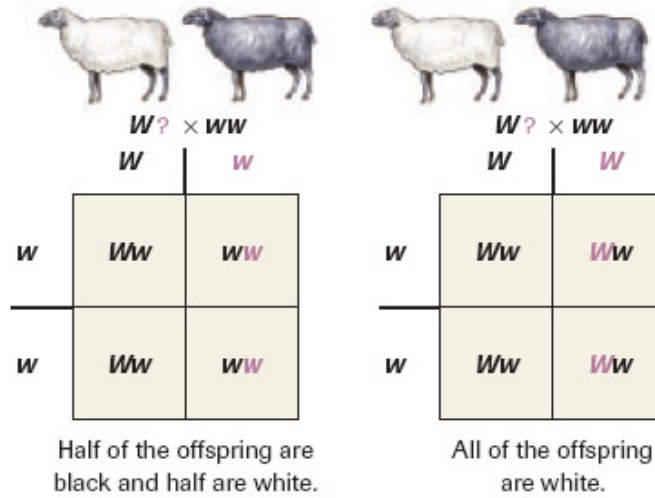
template strand the strand of DNA that the RNA polymerase uses as a guide to build complementary mRNA

tendon a band of connective tissue that joins muscle to bone

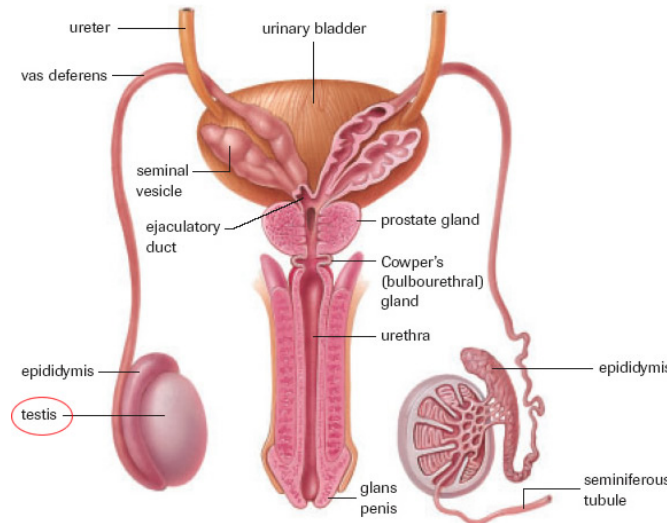
teratogen any medication, chemical, infectious disease, or environmental agent that might interfere with the normal development of a fetus or embryo

termination sequence sequence of bases at the end of a gene that signals the RNA polymerase to stop transcribing

test cross the cross of an individual of unknown genotype to an individual that is fully recessive



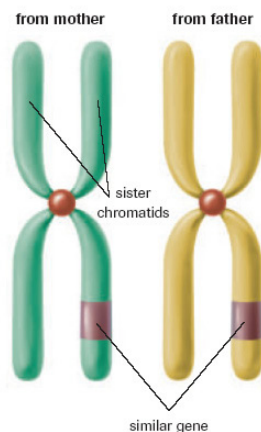
testes the male gonads, or primary reproductive organs; male sex hormones and sperm are produced in the testes



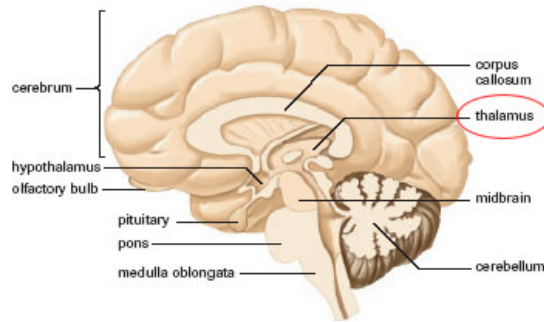
testosterone male sex hormone produced by the interstitial cells of the testes

tetanus the state of constant muscle contraction caused by sustained nerve impulses

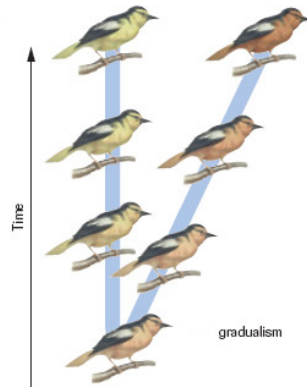
tetrad a pair of homologous chromosomes, each with two chromatids



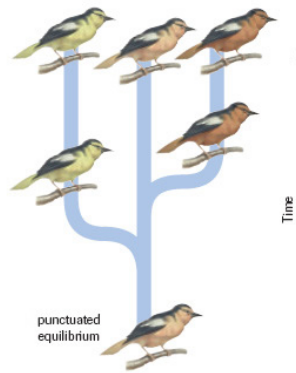
thalamus area of brain that coordinates and interprets sensory information and directs it to the cerebrum



theory of gradualism the idea that speciation takes place slowly



theory of punctuated equilibrium the idea that species evolve rapidly, followed by a period of little or no change

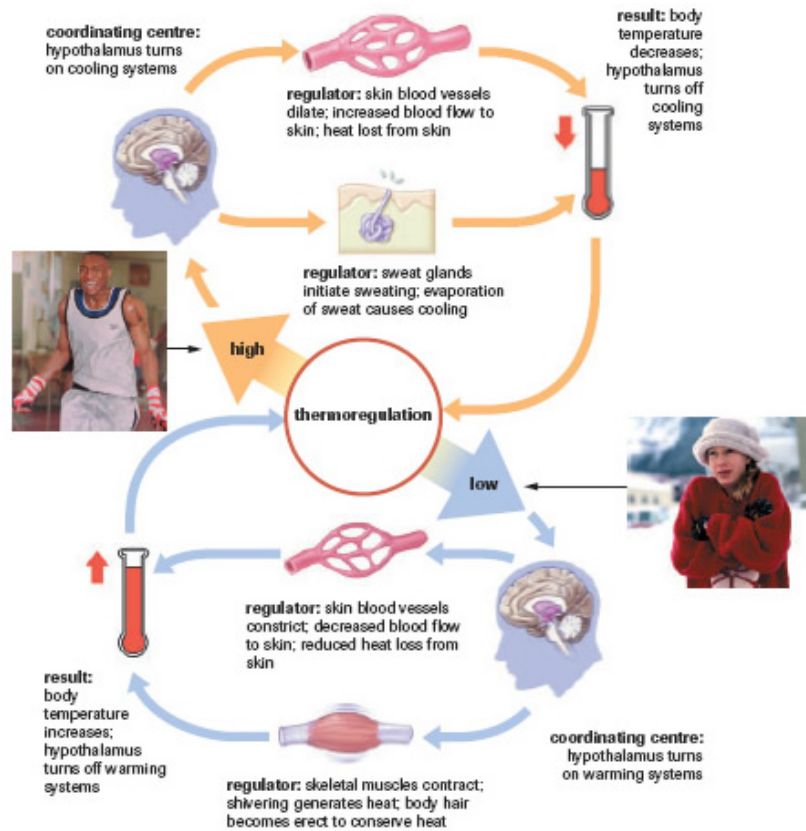


thermocline the zone between the epilimnion and hypolimnion, in which temperature changes rapidly



thermodynamics a scientific study of energy transformations, described by laws

thermoregulation Maintenance of body temperature within a range that enables cells to function efficiently



third trimester the period during pregnancy from the seventh month until birth

threshold level minimum level of a stimulus required to produce a response; the maximum amount of a substance that can be moved across the nephron in the kidney

thrombus a blood clot that forms within a blood vessel and blocks it

thylakoid a system of interconnected flattened membrane sacs forming a separate compartment within the stroma of a chloroplast

see image provided for chloroplast

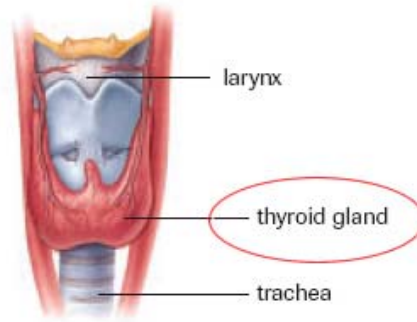
thylakoid lumen the fluid-filled space inside a thylakoid

thylakoid membrane the photosynthetic membrane within a chloroplast that contains light-gathering pigment molecules and electron transport chains

see image provided for chloroplast

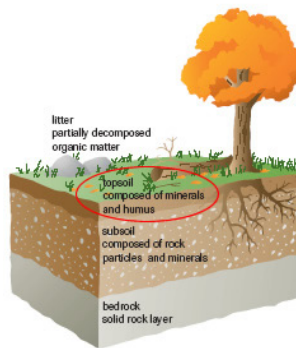
thymus gland a lymphoid organ in which T lymphocytes mature

thyroid gland a two-lobed gland at the base of the neck that regulates metabolic processes



thyroxine (T4) hormone produced by the thyroid gland that increases metabolism and regulates growth

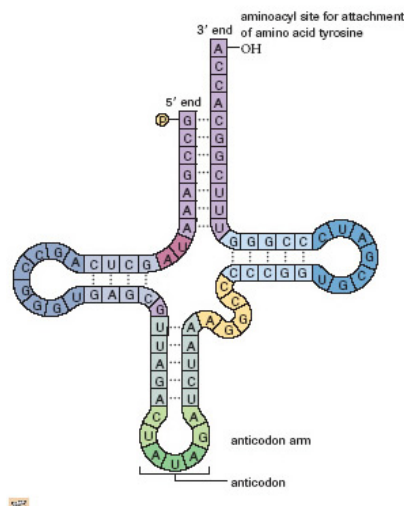
topsoil the soil layer beneath the litter, composed of small particles of rock mixed with humus



trachea the windpipe

transcription the process of converting DNA into messenger RNA

transfer RNA (tRNA) the form of RNA that delivers amino acids to a ribosome during translation



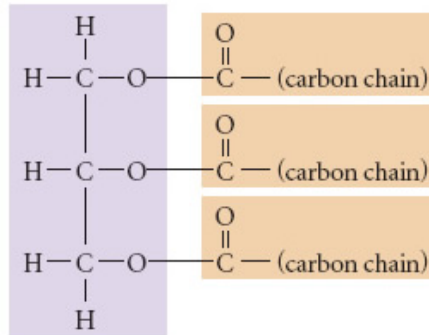
transgenic a cell or an organism that is transformed by DNA from another species

translation the process of synthesizing a specific polypeptide as coded for by messenger RNA

translocation the transfer of a fragment of DNA from one site in the genome to another location

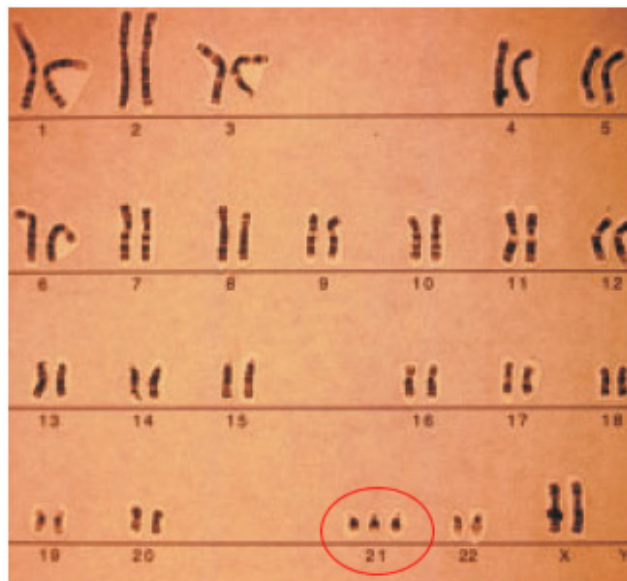
transpiration the loss of water through plant leaves

triglyceride a lipid composed of glycerol and three fatty acids



triiodothyronine (T3) hormone produced by the thyroid gland that increases metabolism and regulates growth; contains three iodine atoms

trisomy the condition in which there are three homologous chromosomes in place of a homologous pair



trophic hormone hormone that stimulates a specific target gland to secrete other hormones

trophic level a category of living things defined by how it gains its energy; the first trophic level contains autotrophs, and each higher level contains heterotrophs

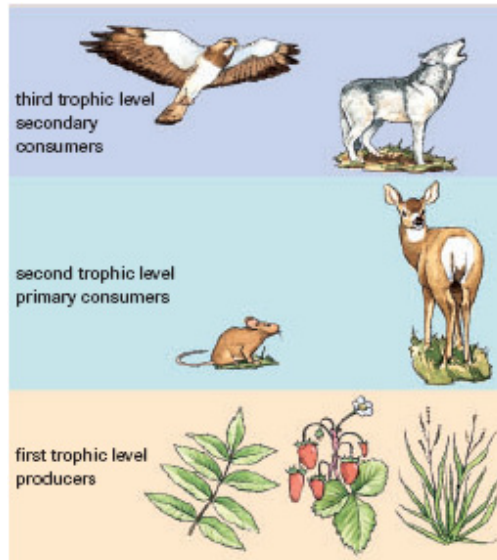
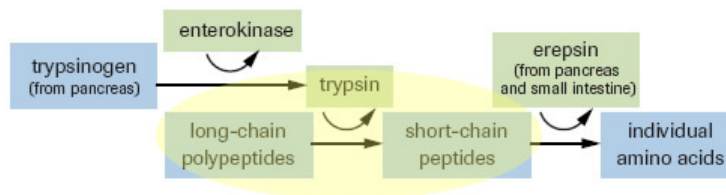
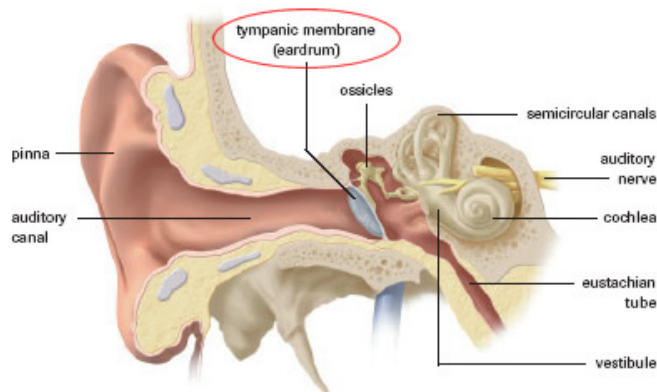


Figure 1, p.22, Nelson Biology Alberta 20-30

trypsin a protein-digesting enzyme



tympanic membrane thin layer of tissue that receives sound vibrations, also known as the eardrum

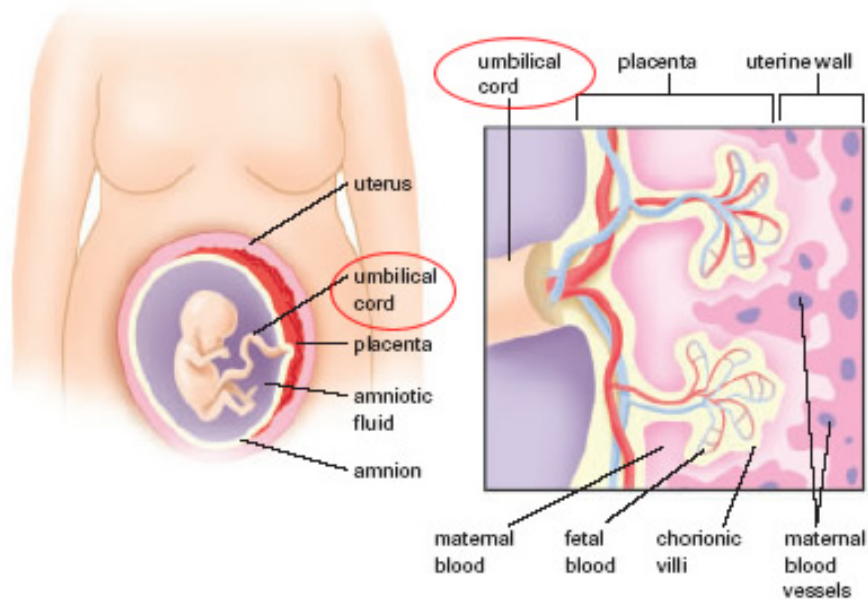


U

ulcer a lesion on the surface of an organ

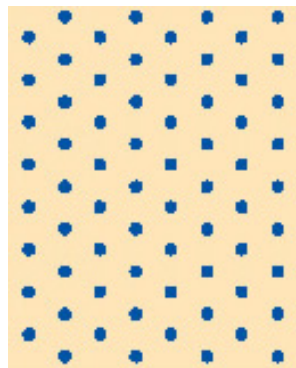
ultraviolet radiation electromagnetic radiation from the Sun that can cause burning of the skin (sunburn) and cellular mutations

umbilical cord structure that connects the fetus to the placenta



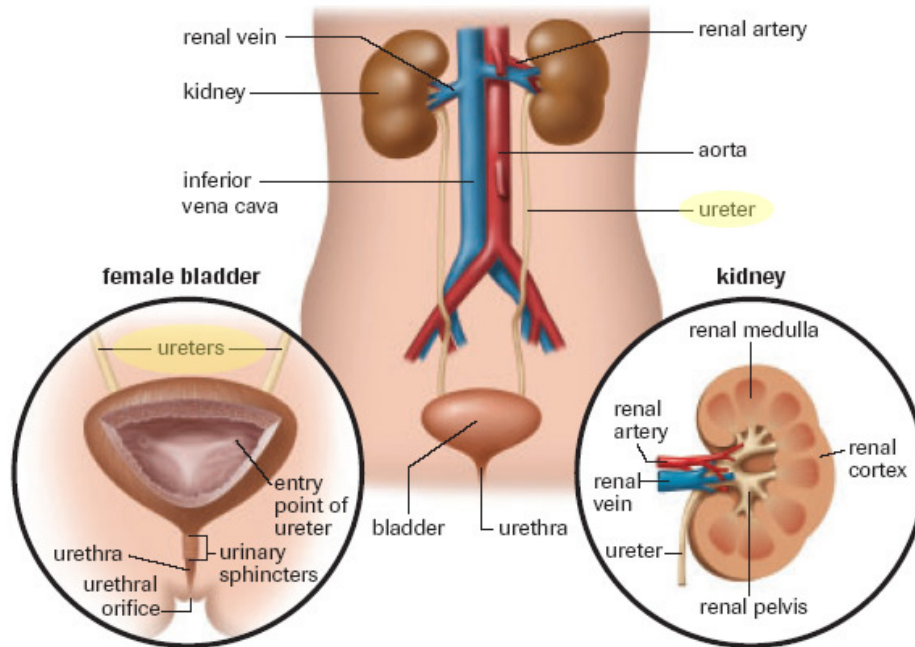
understorey below the canopy layer; usually shrubs and smaller trees

uniform dispersion the pattern in which individuals are equally spaced throughout a habitat

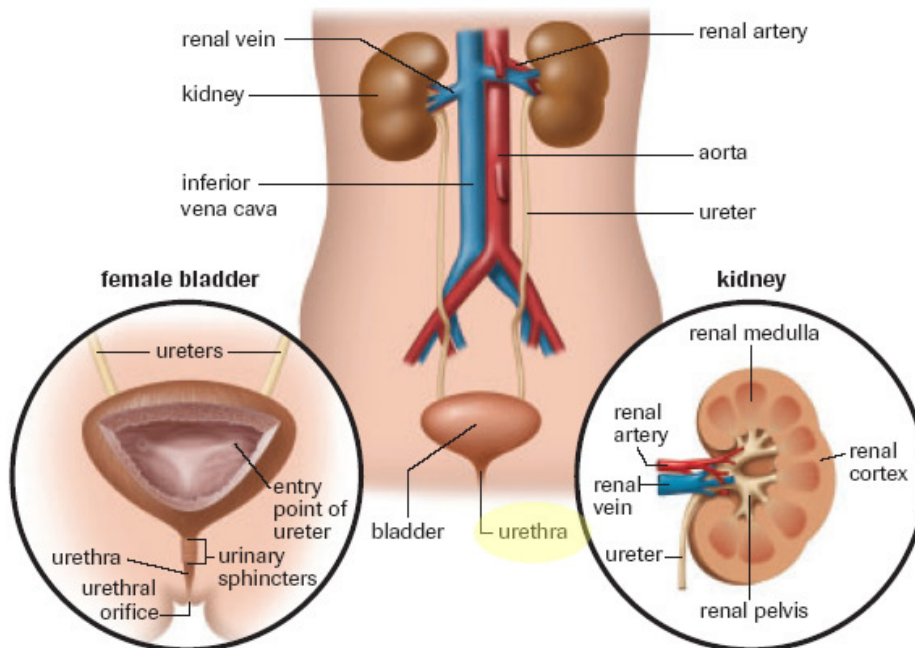


urea nitrogen waste formed from two molecules of ammonia and one molecule of carbon dioxide

ureter a tube that conducts urine from the kidney to the bladder



urethra the tube that carries urine from the bladder to the exterior of the body

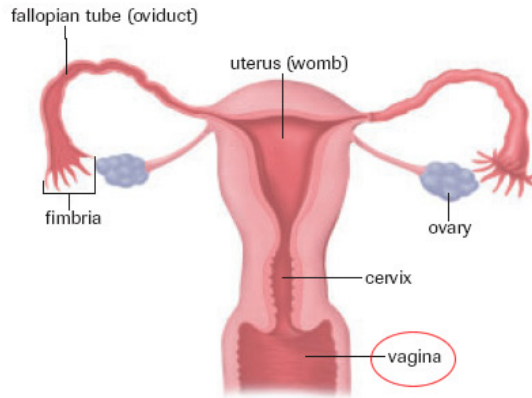


uric acid a waste product formed from the breakdown of nucleic acids

uterus (womb) the hollow, pear-shaped organ located between the bladder and the anus in females

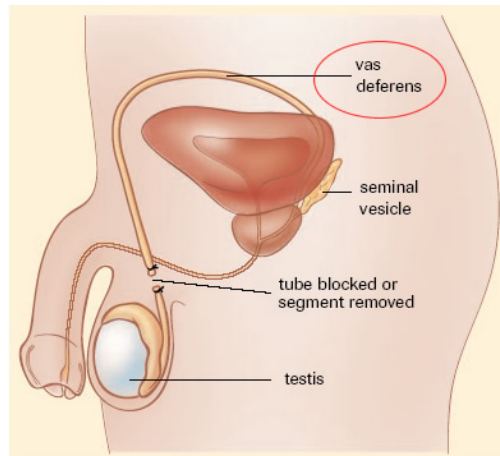
V

vagina the muscular canal extending from the cervix to the outer environment; the birth canal



vagus nerve major cranial nerve that is part of the parasympathetic nervous system

vas deferens tube that conducts sperm toward the urethra



vasoconstriction the narrowing of blood vessels, allowing less blood to the tissues

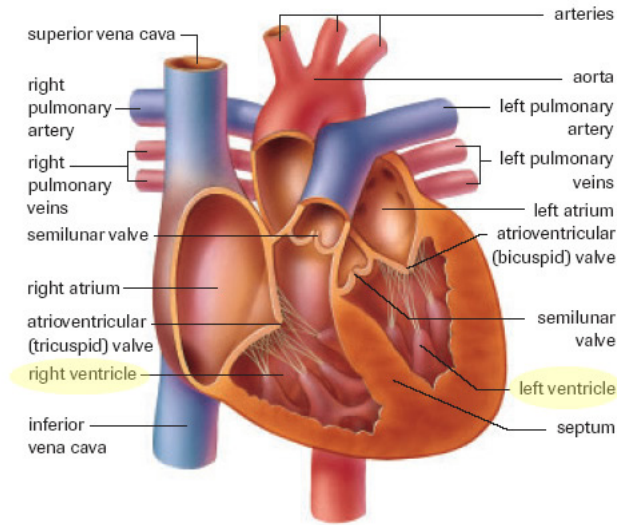
vasodilation the widening of blood vessels, allowing more blood to the tissues

vector a vehicle by which foreign DNA may be introduced into a cell

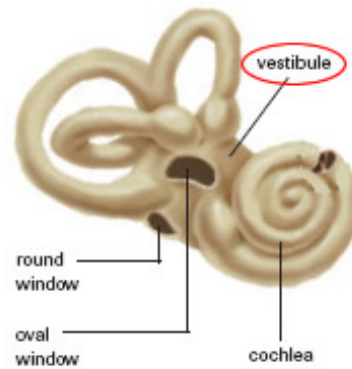
vein a blood vessel that carries blood toward the heart



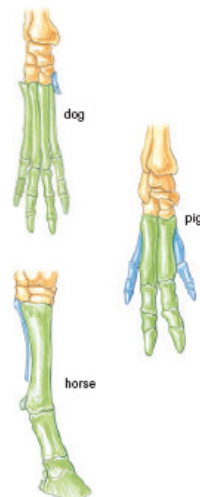
ventricle a muscular, thick-walled chamber of the heart that delivers blood to the arteries



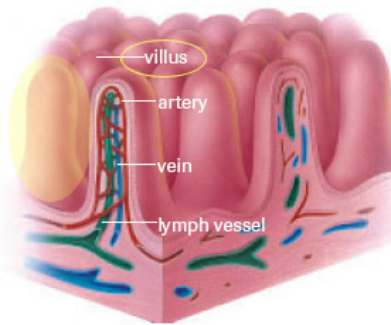
vestibule chamber found at the base of the semicircular canals that provides information about static equilibrium



vestigial features rudimentary structures with no useful function



villi small, fingerlike projections that extend into the small intestine to increase surface area for absorption



W

water table the boundary between the layer of soil that is saturated with water, and the unsaturated soil above it

watershed the land that drains toward a lake or other body of water

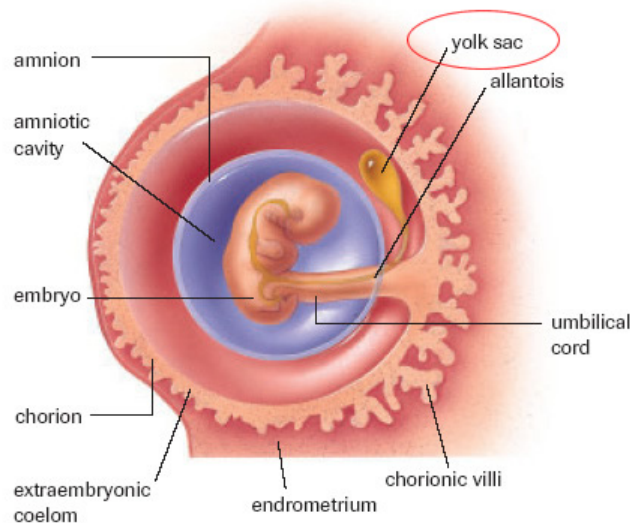
wax a long-chain lipid that is insoluble in water

why show the cause, reason, or purpose

wild type the most common allele of a gene with multiple alleles

Y

yolk sac a membranous sac that forms during embryo development of most vertebrates; in humans, it does not contain yolk



Z

zygote the cell resulting from the union of a male and female sex cell