

Types of Tissues

Epithelial	covers outside of body, lines inner organs & cavities
Connective	binds & supports other tissues (collagenous, reticular, & elastic fibers)
Muscle	body movement: skeletal=voluntary, cardiac=smooth= involuntary
Nervous	sends stimuli & transmits signals as nerve impulses

Maintaining Homeostasis

Thermoregulation

ectotherms=warmed externally
endotherms=warmed by metabolism
poikilotherms=temp varies w/environment
homeotherms=relatively constant temp
-insulation, vasodilation, vasoconstriction, sweating, thermogenesis, behavior

Osmoregulation

manages water/solute concentration
regulate urine concentration/amount

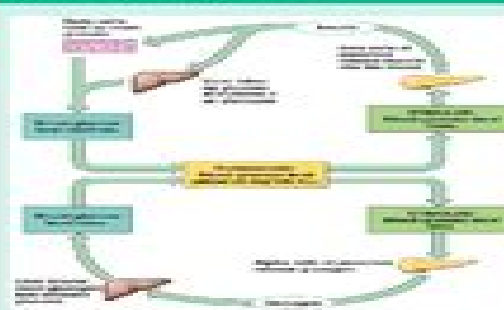
Hormones

Hormone	molecule secreted into extracellular fluid that circulates in blood/hemolymph, & communicates regulatory messages
endocrine or <i>ne</i> glands	ductless/duct-lacking organs that secrete substances
local regulators	secreted molecules that act over short distances & reach target cells by diffusion (cytokines, growth factors, NO, prostaglandins)
pheromones	chemicals released into external environment for a species to communicate

Endocrine/Nervous System Coordination

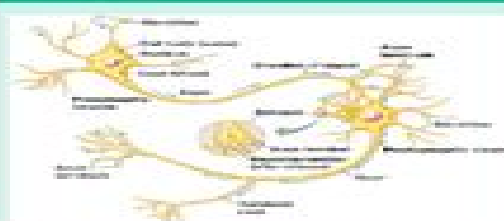
Hypothalamus	integrates systems, initiates endocrine signaling from nerve info
pituitary gland	stores & secretes hormones from hypothalamus (anterior & posterior)
thyroid gland	thyroid hormone regulates biogenesis, maintains BP, HR, muscle, digestion

Hormone Pathway: Insulin



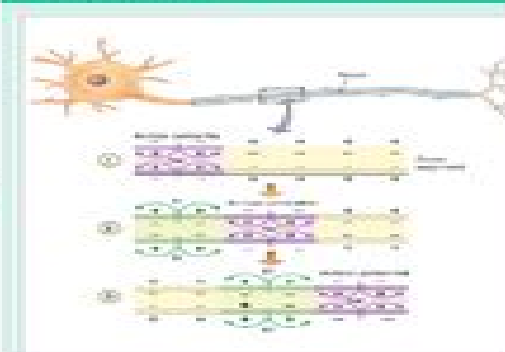
negative feedback= loop in which response reduces initial stimulus
type 1 diabetes= immune system destroys beta cells of pancreas
type 2 diabetes= failure of target cells to respond to insulin

Neurons



sensory, inter-, and motor neurons

Action Potentials



purple= depolarized; green= refractory period, yellow= polarized

Non-specific Immune Defense

Barriers

skin, mucus, cilia, stomach acid

Systems

-inflammatory response: histamine → blood flow → immune cells destroy pathogens
-interferon: inhibits virus reproduction
-fever: → bacterial growth, stimulates immune system

Specific Immune Defenses

Humoral Immune Response

B cells attack pathogens w/antibodies

Cell-Mediated Response

T cells attack pathogens, cells w/pathogens, & cancer cells by lysing them

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Massachusetts. Board of Education

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Connecticut School Document ... Connecticut. State Board of Education,1915 **Quantities For Generalized Dosimetry Of Ionizing Radiations in Liquid Water** D E Watt,2003-09-02 Intended as a reference handbook of quantities used in dosimetry of ionizing radiations Fields of application are radiological protection environmental radiation health physics nuclear medicine and radiotherapy radiobiology radiopharmacy and radiation chemistry The book is in three parts The first part deals with electrons X rays and gamma **The Biographic Register** United States. Department of State,1956 *The Biographic Register* ,1963 *Stanford University Bulletin* Stanford University,1999 **Annual Report** Massachusetts. Dept. of Education,1915 The 1st 72nd reports include the 1st 72nd reports of the secretary of the board

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Supplement to 1951 Biographic Register of the Department of State, April 1, 1953 United States. Department of State,1953

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