

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=involutionary
Nervous	senses stimuli & transmits signals as nerve impulses

Maintaining Homeostasis

Thermoregulation

ectotherms=warmed externally
 endotherms=warmed by metabolism
 poikilotherm=temp varies w/environment
 homeotherm=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

endo/exo-crine glands ductless/duct-having organs that secrete substances

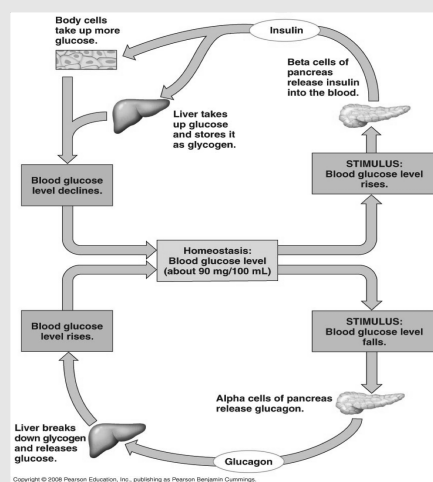
local regulators secreted molecules that act over short distances & reach target cells by diffusion (cytokines, growth factors, NO, prostaglandins)

pheromones chemicals released into external environment for a species to communicate

Endocrine/Nervous System Coordination

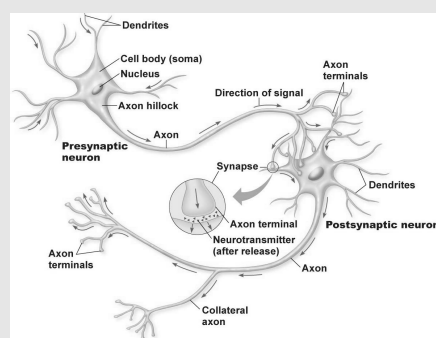
hypothalamus	integrates systems, initiates endocrine signaling from nerve info
pituitary gland	stores & secretes hormones from hypothalamus (anterior & posterior)
thyroid gland	thyroid hormone regulates bioenergetics, maintains BP, HR, muscle, digestion

Hormone Pathway: Insulin



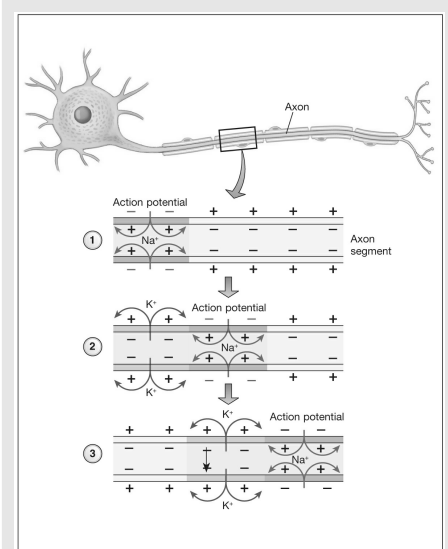
negative feedback= loop in which response reduces initial stimulus
 type 1 diabetes= immune system destroys beta cells of pancreas
 type 2 diabetes= failure of target cells to respond to insulin

Neurons



sensory, inter-, and motor neurons

Action Potentials



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

Nonspecific 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