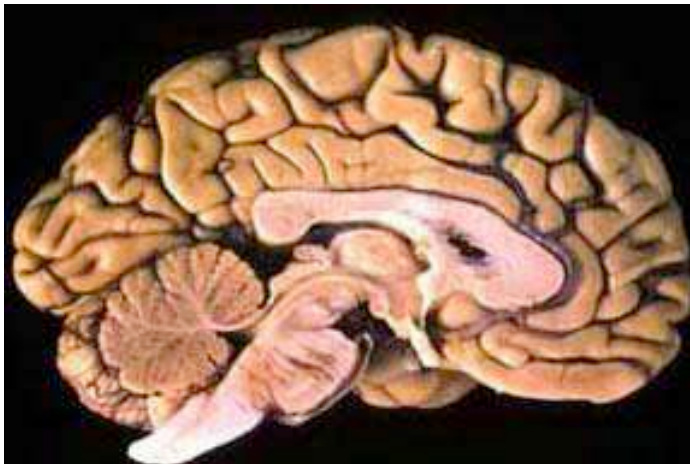


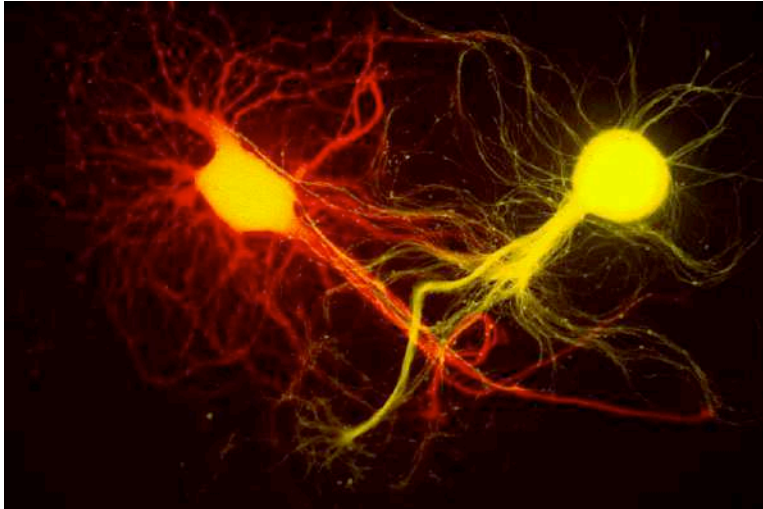
## Chapter 48.

# Nervous System

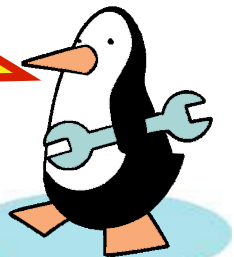




## Why do animals need a nervous system?



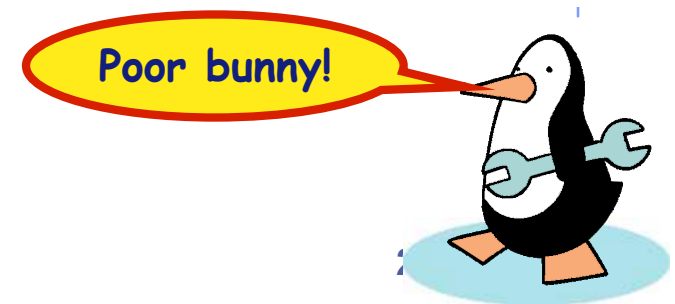
Remember to  
think about the  
bunny...



# What characteristics do animals need in a nervous system?



- fast
- accurate
- reset quickly

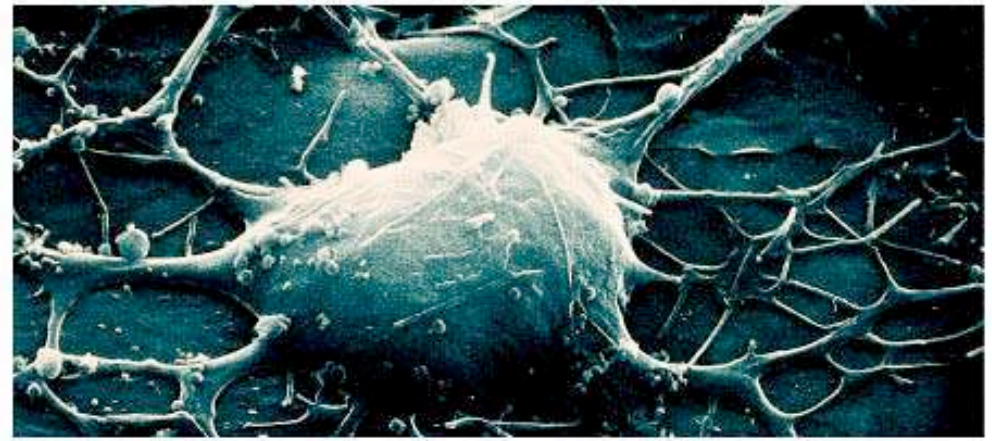




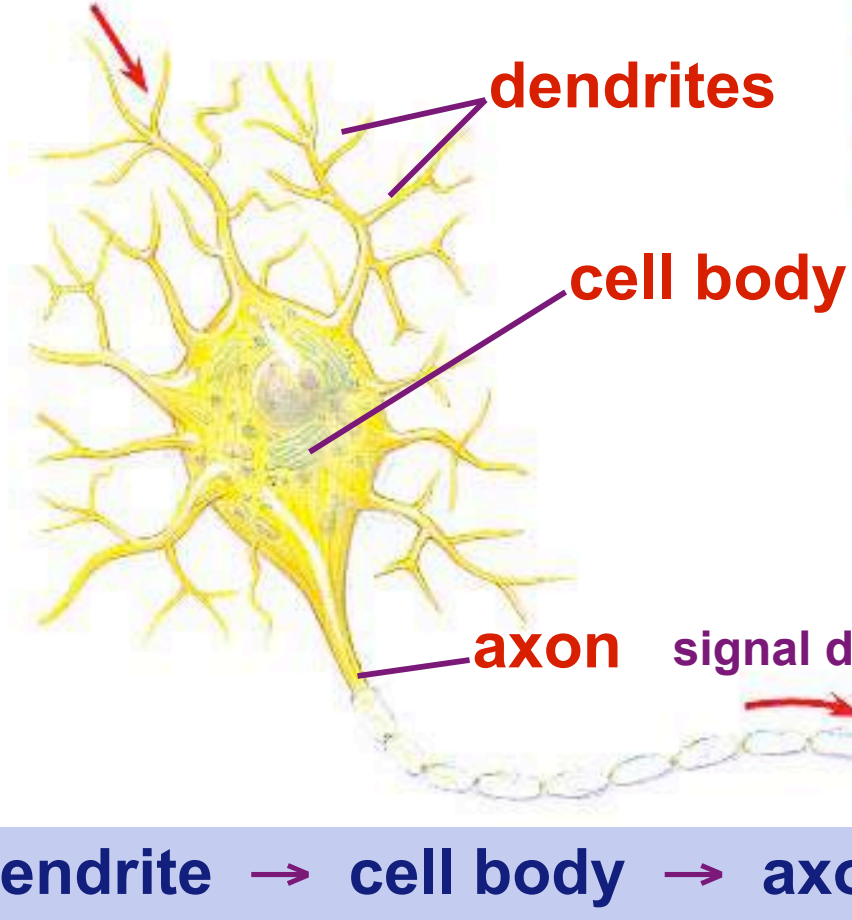
# Nervous system cells

## ■ Neuron

◆ a nerve cell



signal  
direction



## ■ Structure fits function

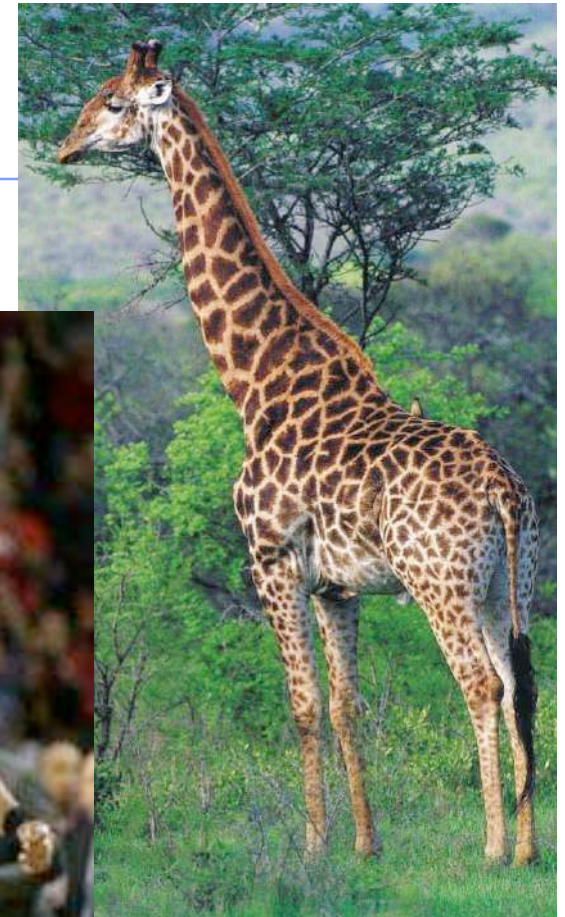
- ◆ many entry points for signal
- ◆ one path out
- ◆ transmits signal

dendrite → cell body → axon

# Fun facts about neurons

- Most specialized cell in animals
- Longest cell:
  - ◆ blue whale neuron
    - 10-30 meters
  - ◆ giraffe axon
    - 5 meters
  - ◆ human neuron
    - 1-2 meters

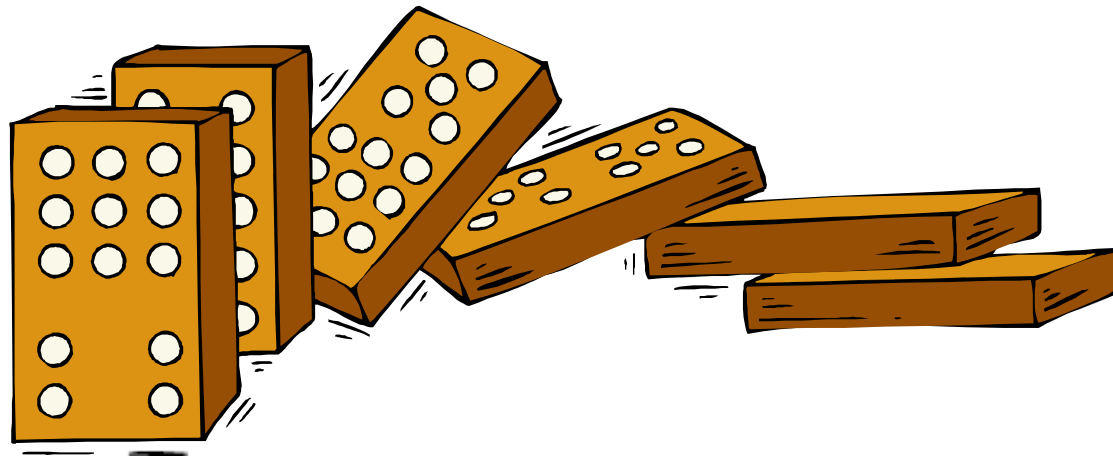
Nervous system allows for  
1 millisecond response time



# Transmission of a signal

- How is a signal transmitted down neuron?

**Think Dominoes!**



# Transmission of a signal

## ■ Dominoes

### ◆ start the signal

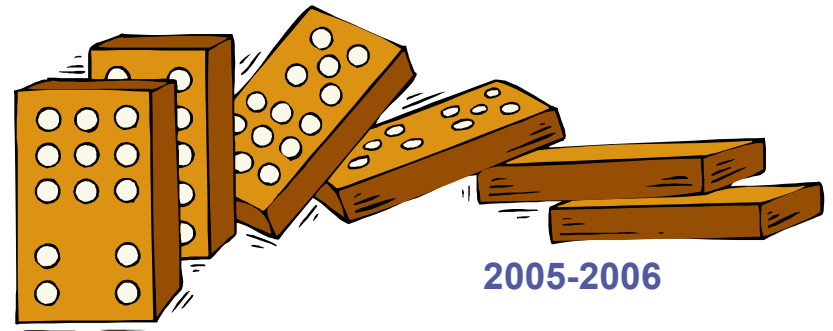
- knock down line of dominoes by tipping 1<sup>st</sup> one  
→ send message

### ◆ propagate the signal

- do dominoes move down the line?  
→ no, just a wave through them!

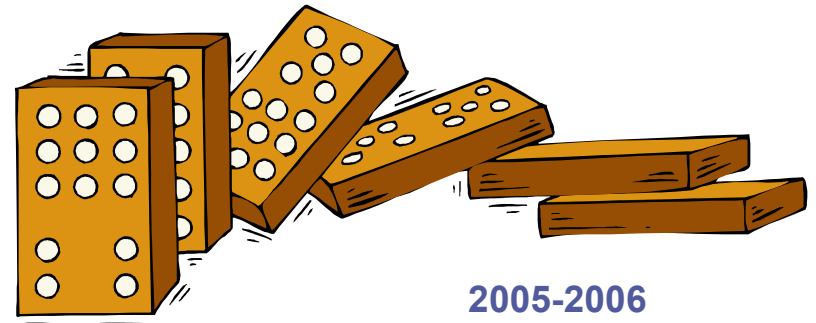
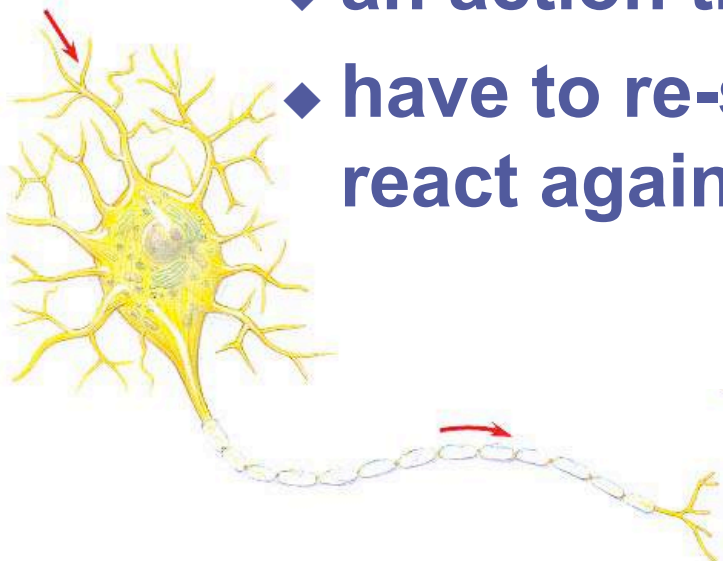
### ◆ re-set the system

- before you can do it again,  
have to set up dominoes again  
→ reset the axon



# Transmission of a nerve signal

- Neuron has similar system
  - ◆ channels are set up
  - ◆ once 1<sup>st</sup> is opened, the rest open in succession
    - all or nothing response
  - ◆ an action travels along neuron
  - ◆ have to re-set channels so neuron can react again



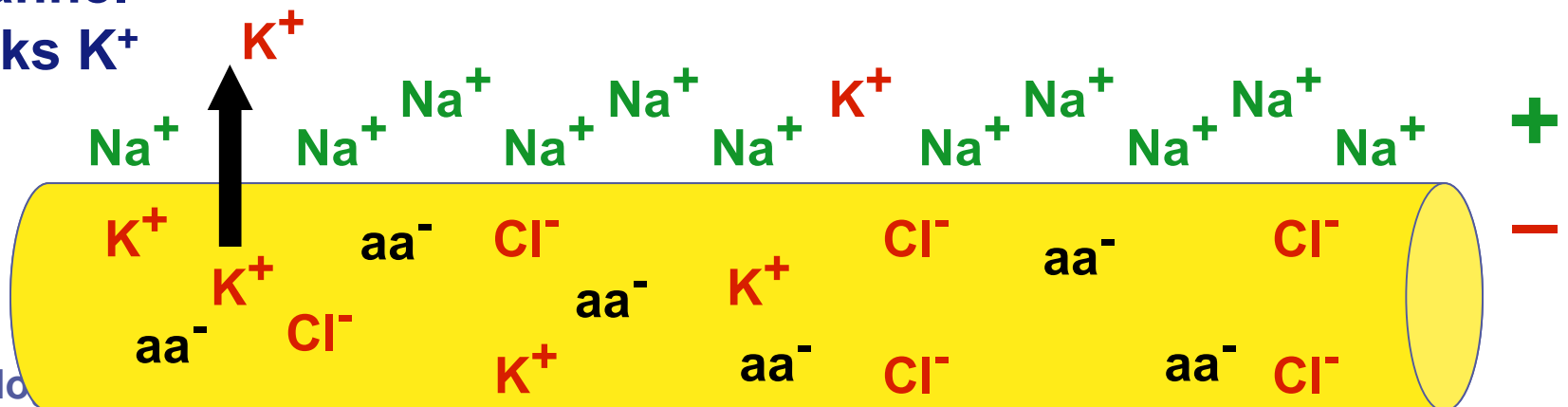
2005-2006



# Cells: surrounded by charged ions

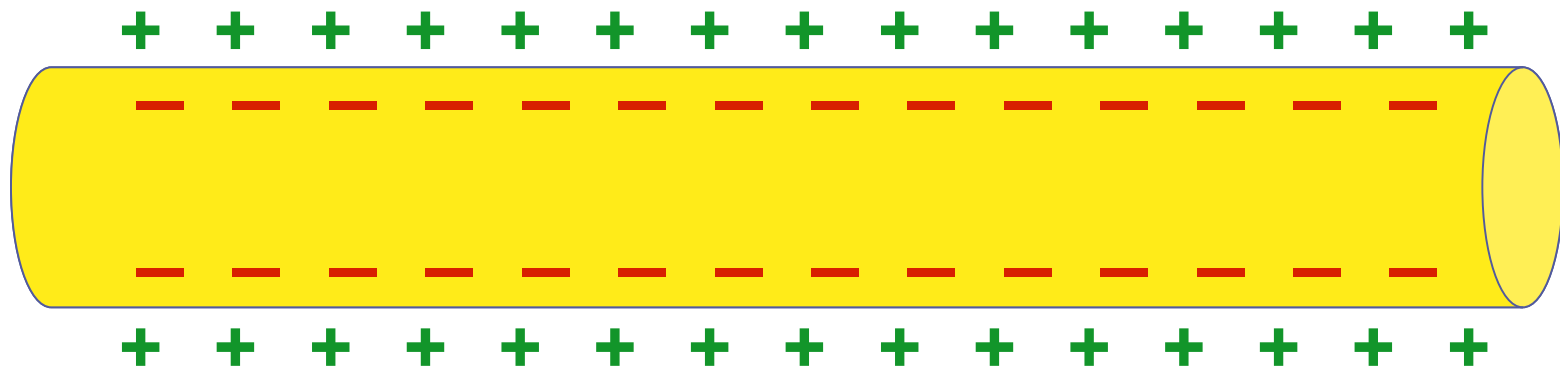
- Cells live in a sea of charged ions
  - ◆ anions (negative ions )
    - more concentrated within the cell
    - $\text{Cl}^-$ , charged amino acids
  - ◆ cations (positive ions)
    - more concentrated in the extracellular fluid
    - $\text{K}^+$ ,  $\text{Na}^+$

channel  
leaks  $\text{K}^+$

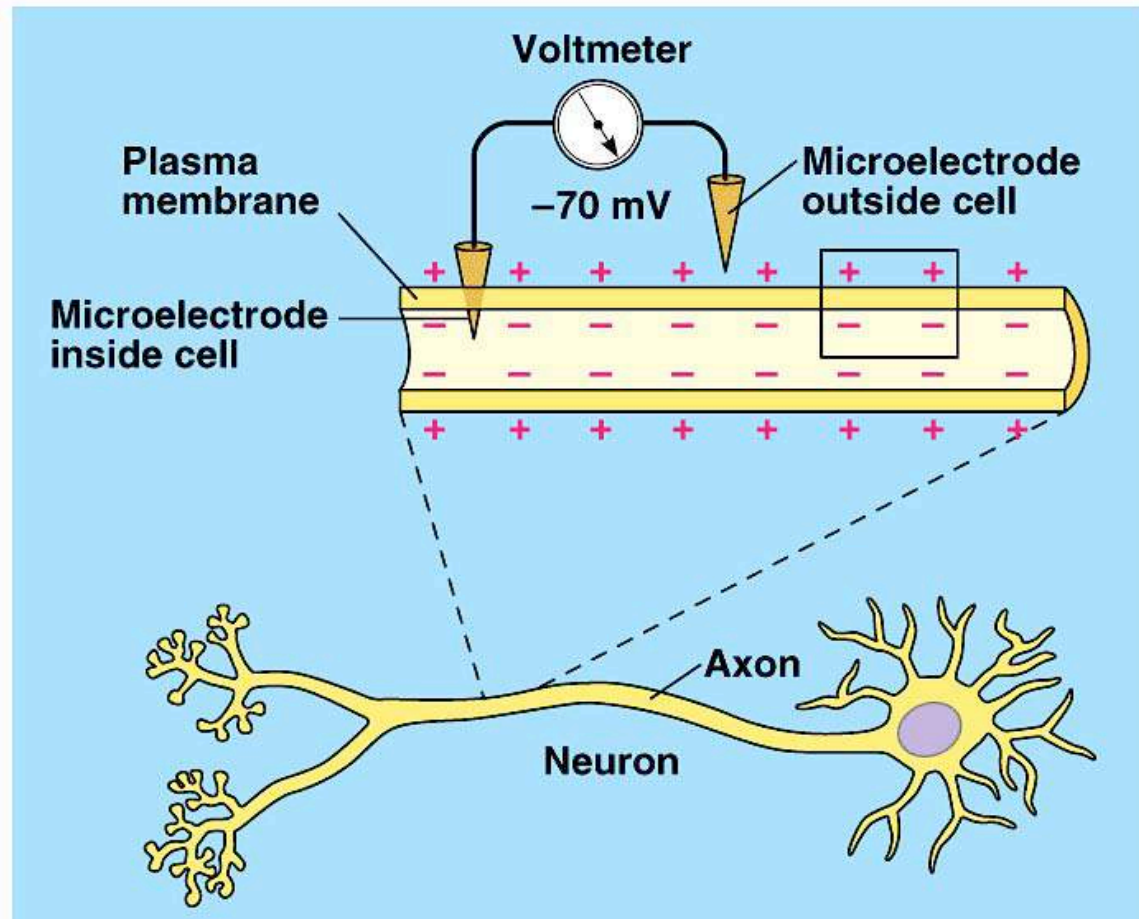


# Cells have voltage!

- Opposite charges on opposite sides of cell membrane
  - ◆ membrane is polarized
    - negative inside; positive outside
    - charge gradient
    - stored energy (like a battery)



# Measuring cell voltage

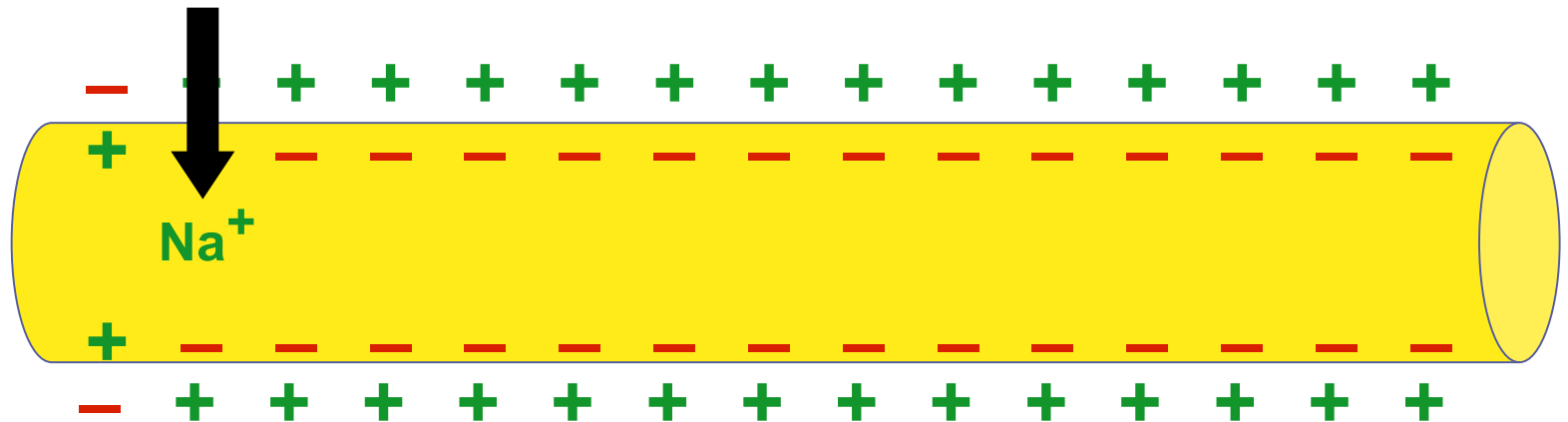
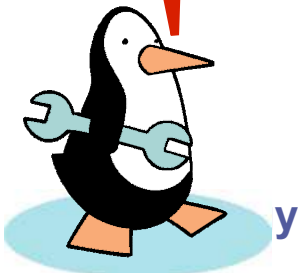


unstimulated neuron = resting potential of -70mV

# How does a nerve impulse travel?

- **Stimulus**: nerve is stimulated
  - ◆ open  $\text{Na}^+$  channels in cell membrane
    - reached threshold potential
    - membrane becomes very permeable to  $\text{Na}^+$
    - $\text{Na}^+$  ions diffuse into cell
  - ◆ charges reverse at that point on neuron
    - positive inside; negative outside
    - cell becomes depolarized

The 1st domino is down

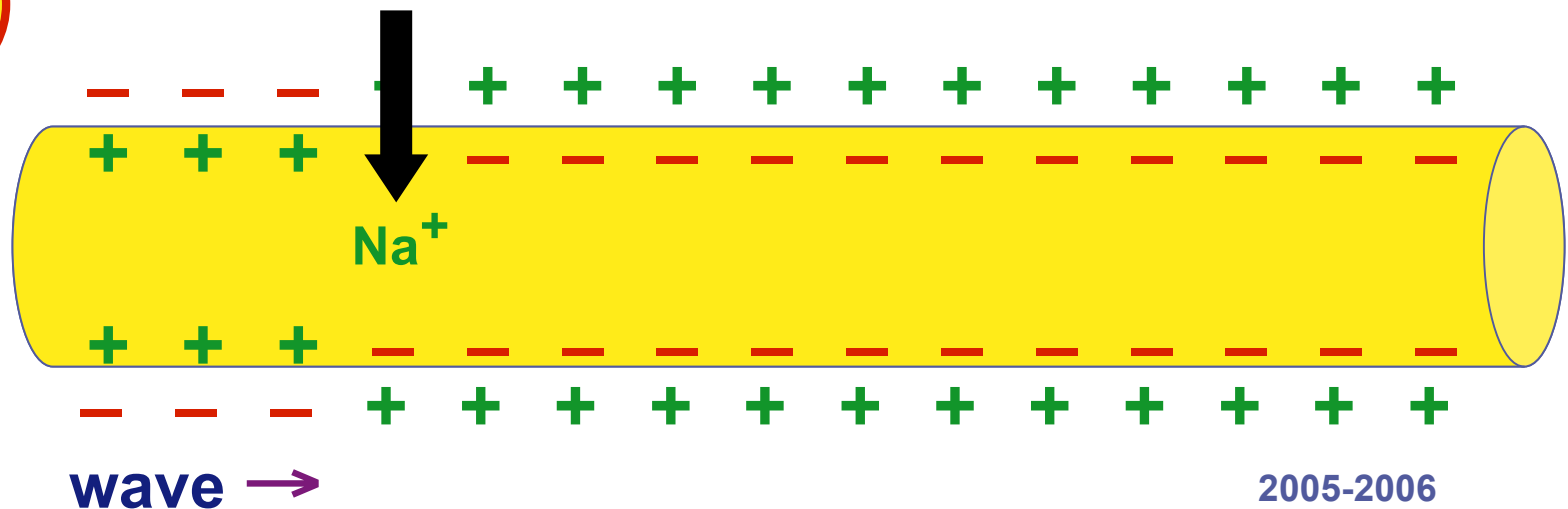


2005-2006



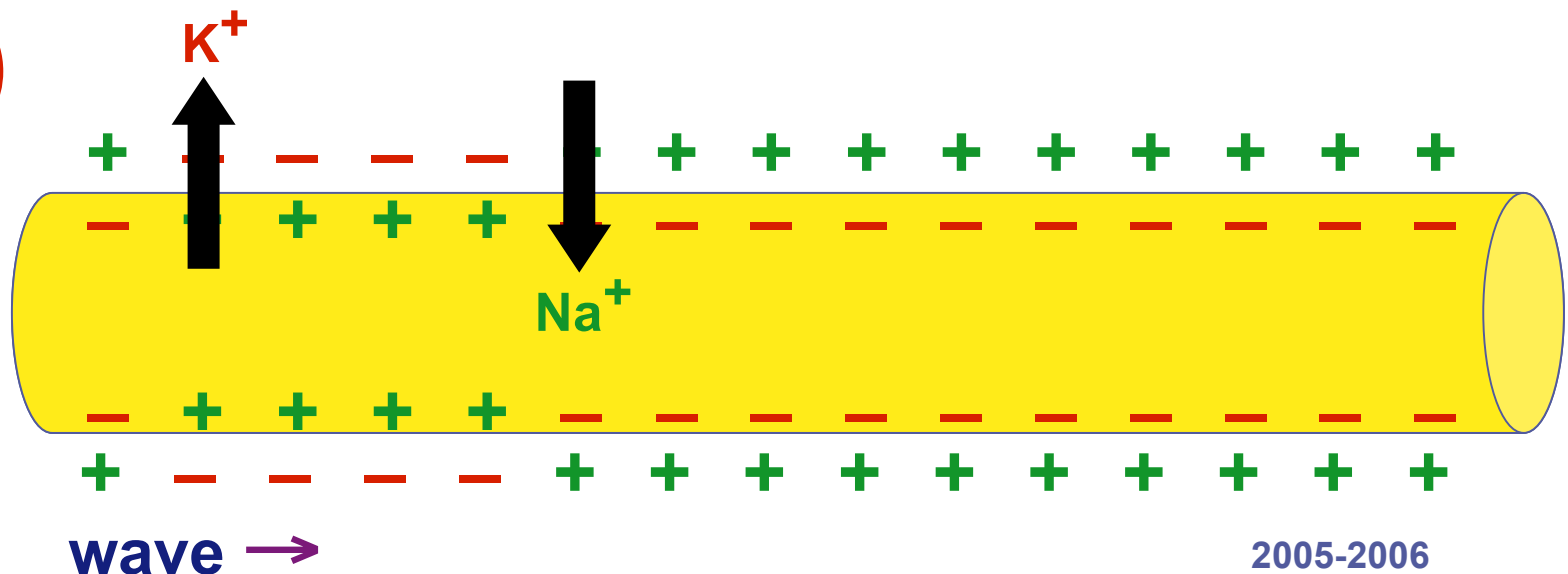
# How does a nerve impulse travel?

- **Wave**: nerve impulse travels down neuron
  - ◆ change in charge opens other  $\text{Na}^+$  gates in next section of cell
    - **“voltage-gated” channels**
  - ◆  $\text{Na}^+$  ions continue to move into cell
  - ◆ “wave” moves down neuron = **action potential**



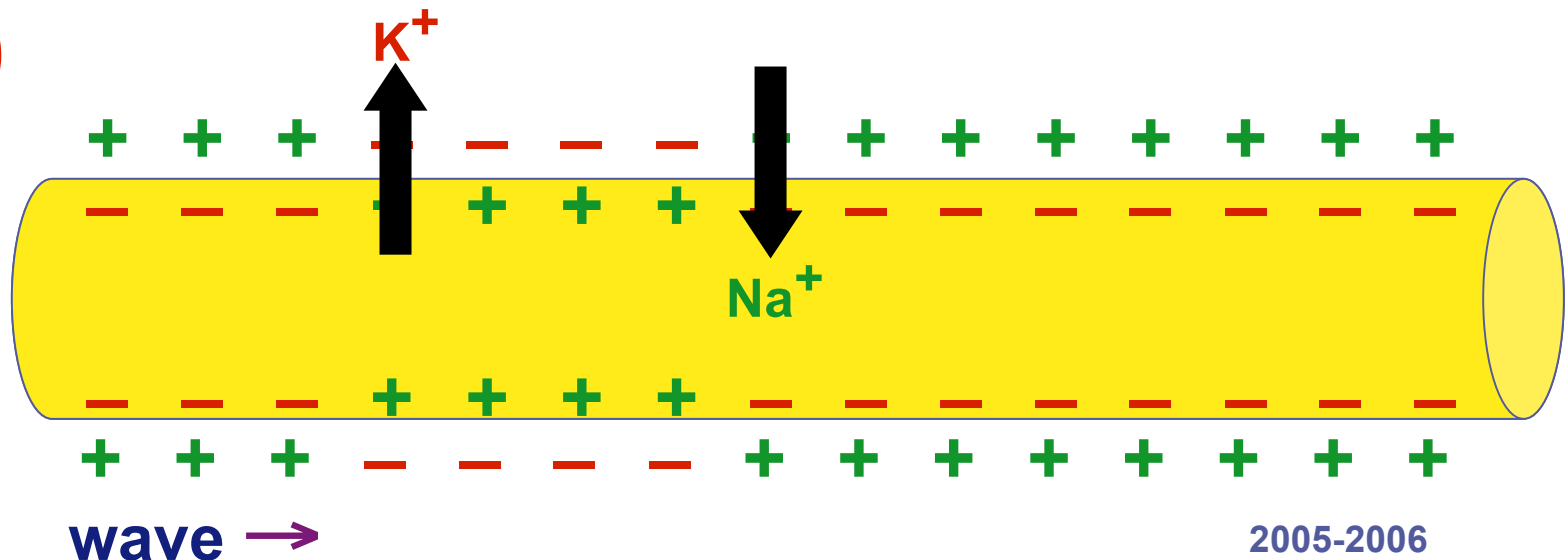
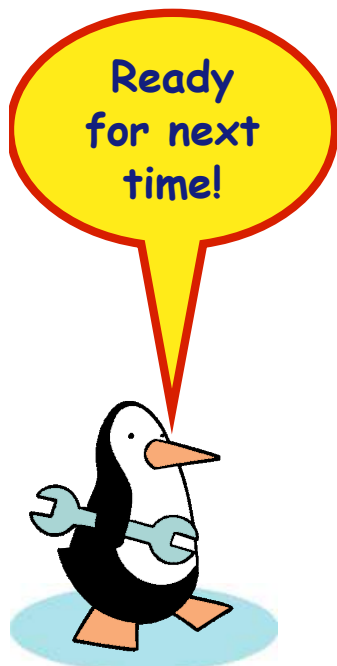
# How does a nerve impulse travel?

- **Re-set**: 2nd wave travels down neuron
  - ◆  $K^+$  channels open up slowly
  - ◆  $K^+$  ions diffuse out of cell
  - ◆ charges reverse back at that point
    - negative inside; positive outside



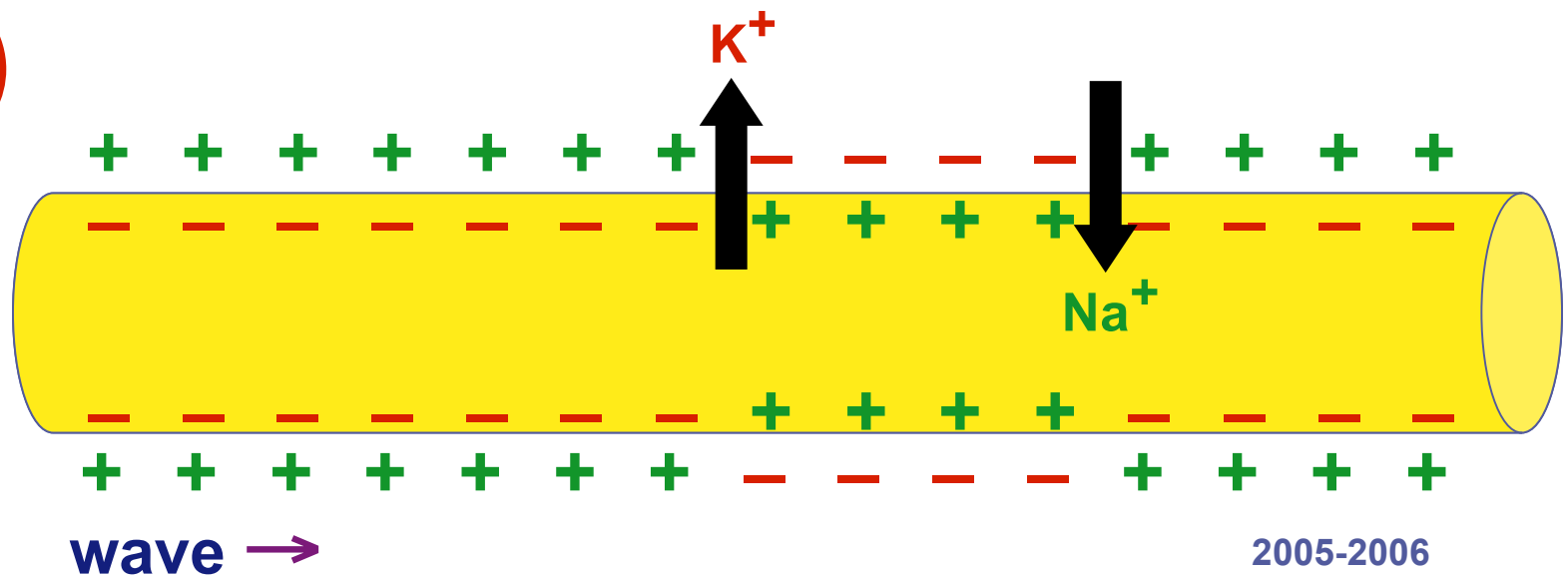
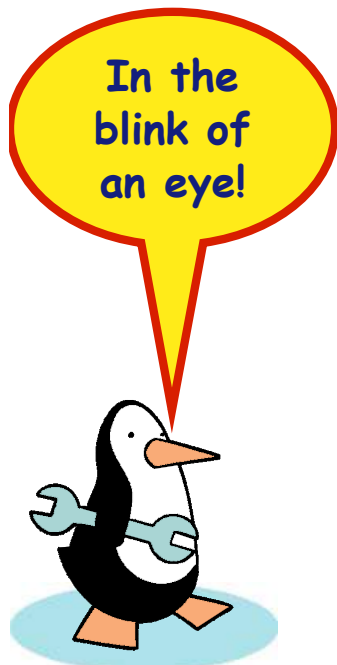
# How does a nerve impulse travel?

- Combined waves travel down neuron
  - ◆ wave of opening ion channels moves down neuron
  - ◆ signal moves in one direction → → →
    - flow of  $K^+$  out of cell stops activation of  $Na^+$  channels in wrong direction



# How does a nerve impulse travel?

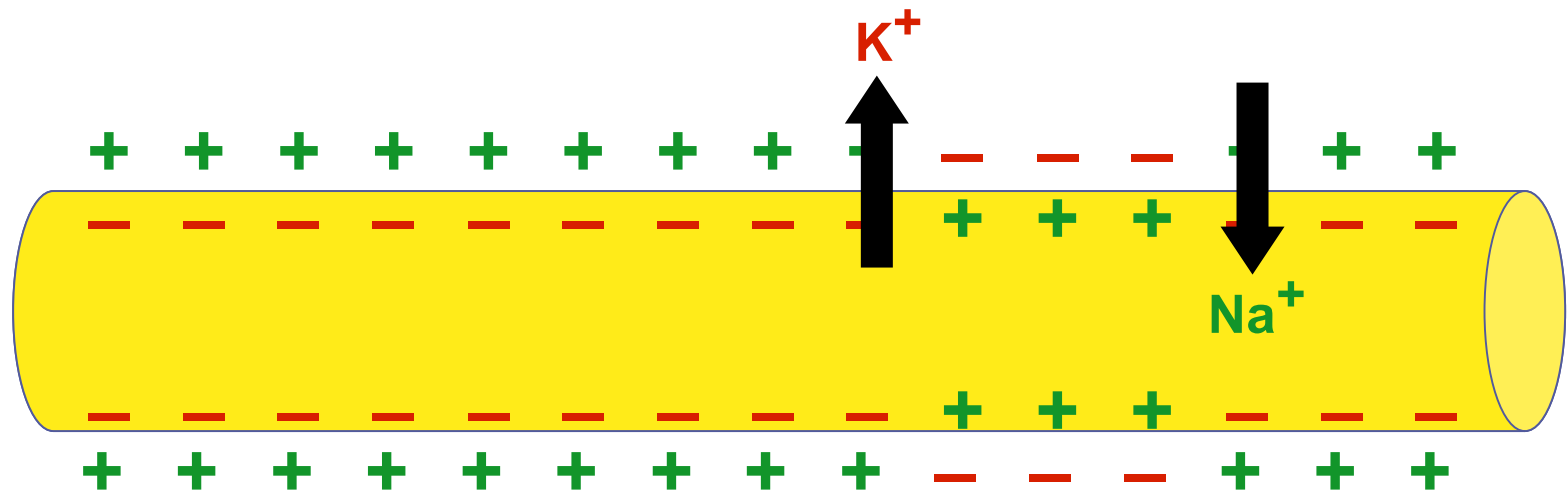
- Action potential propagates
  - ◆ wave = nerve impulse, or action potential
  - ◆ brain → finger tips in milliseconds!





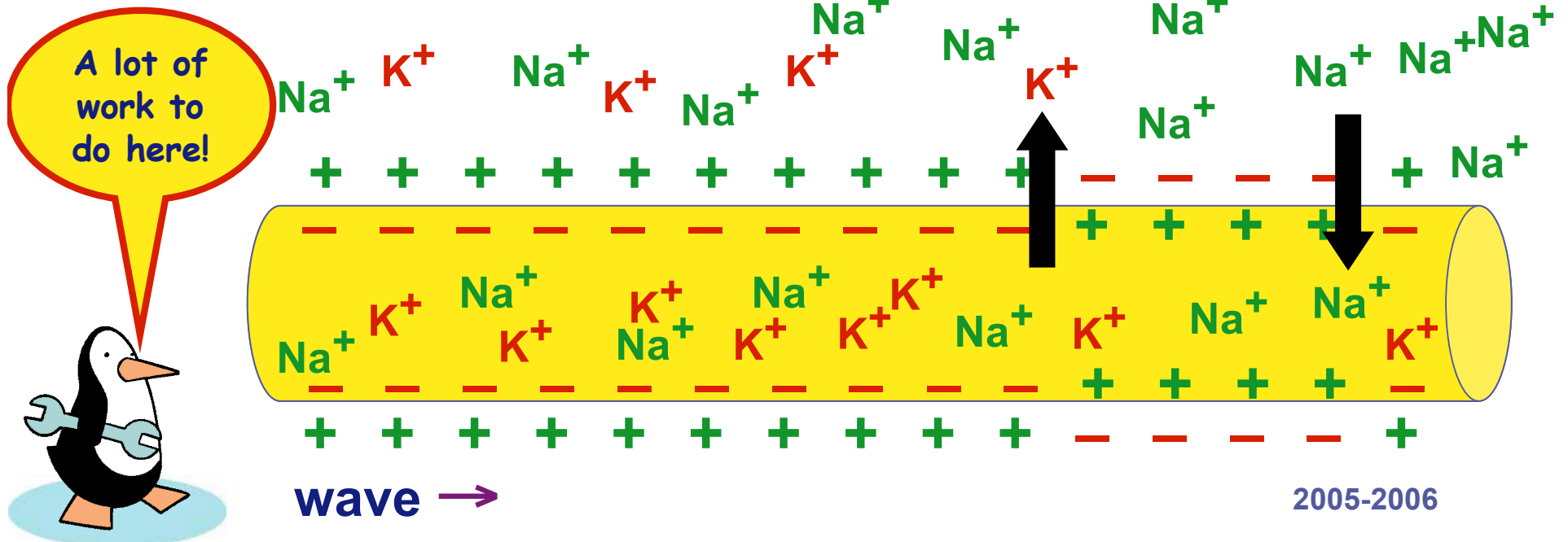
# Voltage-gated channels

- Ion channels open & close in response to changes in charge across membrane
  - ◆  $\text{Na}^+$  channels open quickly in response to depolarization & close slowly
  - ◆  $\text{K}^+$  channels open slowly in response to depolarization & close slowly



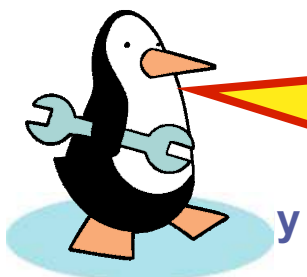
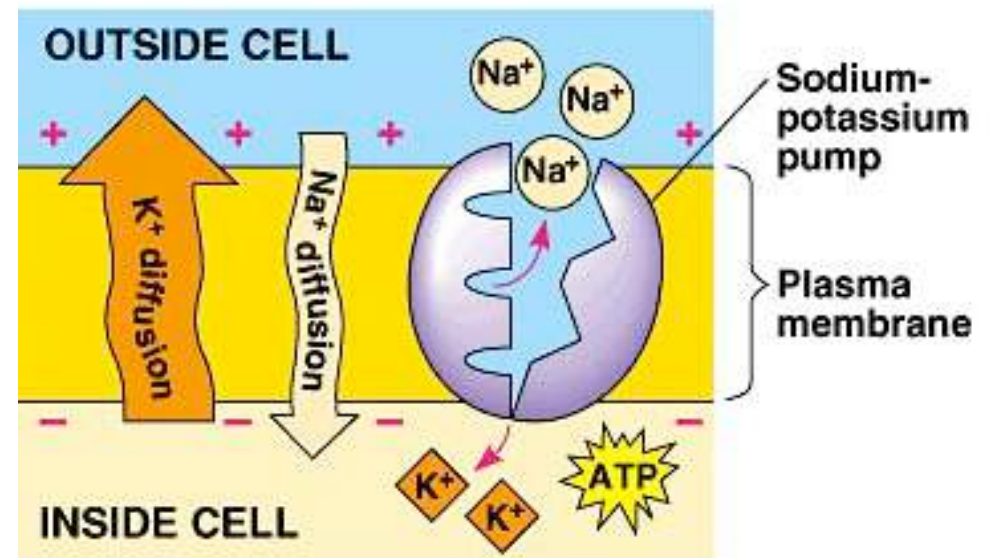
# How does the nerve re-set itself?

- After firing a neuron has to re-set itself
  - ◆  $\text{Na}^+$  needs to move back out
  - ◆  $\text{K}^+$  needs to move back in
  - ◆ both are moving against concentration gradients
    - need a pump!!



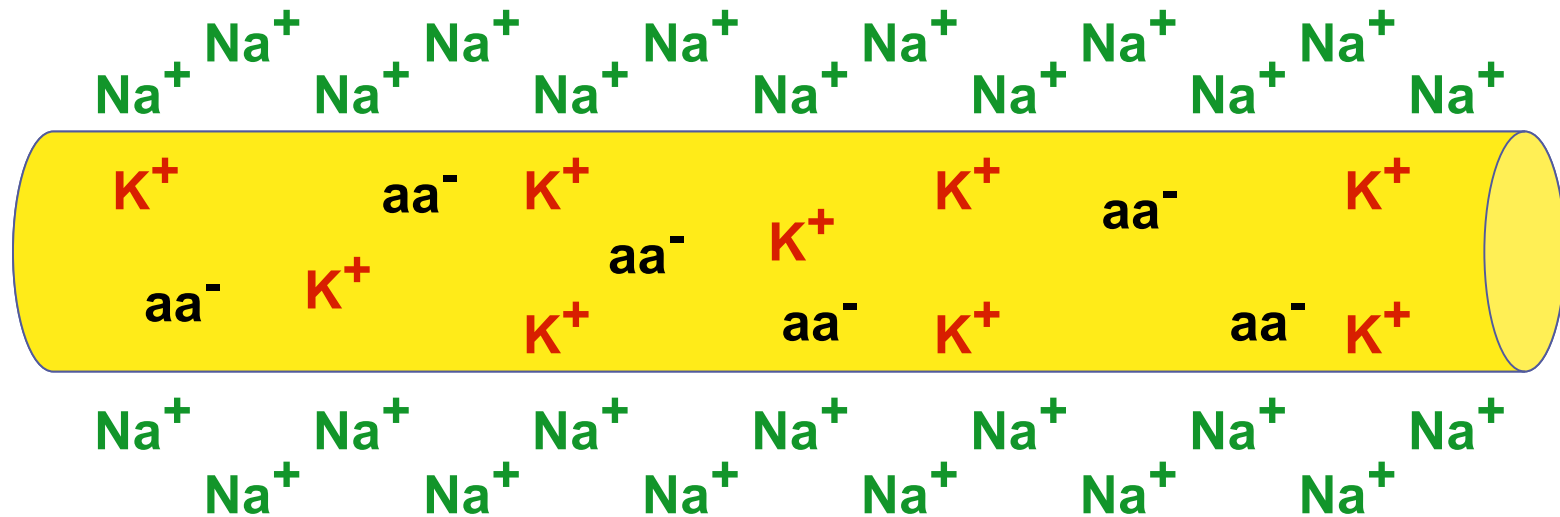
# How does the nerve re-set itself?

- **$\text{Na}^+$  /  $\text{K}^+$  pump**
  - ◆ active transport protein in membrane
    - requires ATP
  - ◆ **3  $\text{Na}^+$  pumped out**
  - ◆ **2  $\text{K}^+$  pumped in**
  - ◆ re-sets charge across membrane

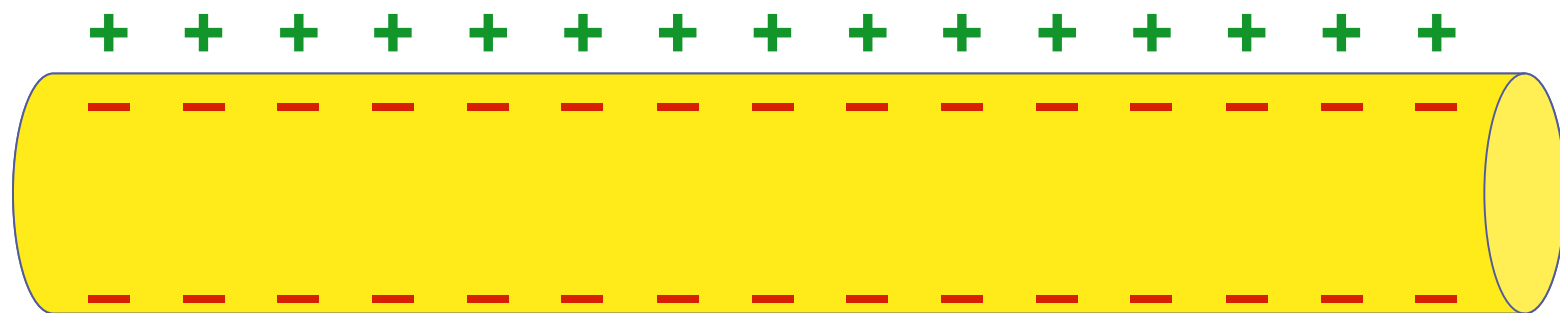


That's a lot  
of ATP!  
Feed me some  
sugar quick!

# Neuron is ready to fire again



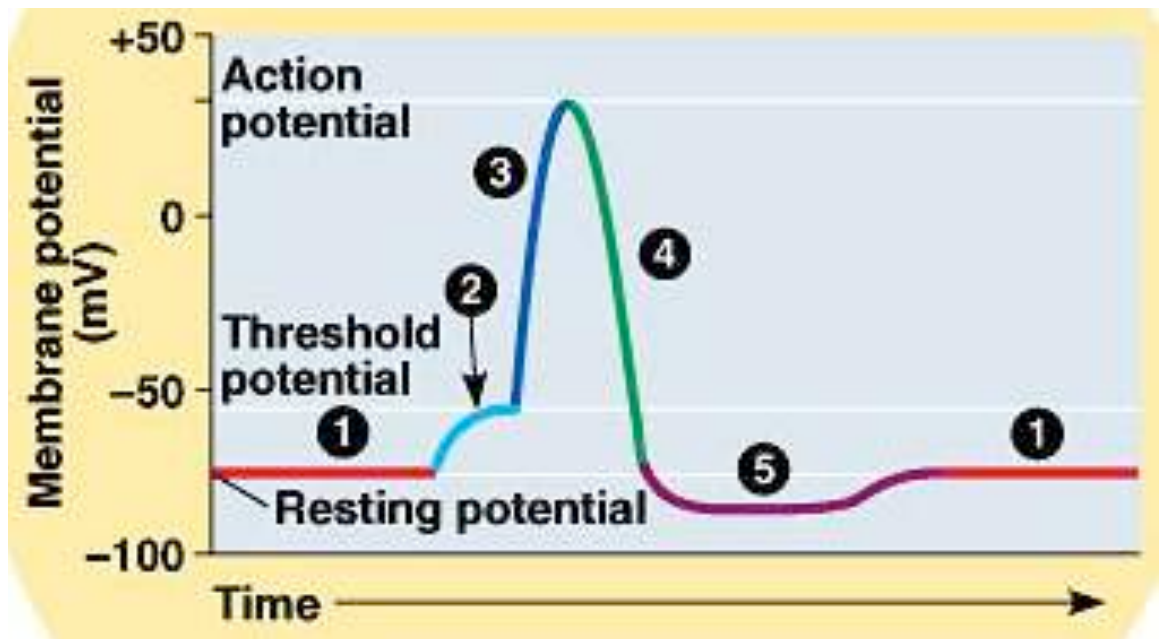
resting potential





# Action potential graph

1. Resting potential
2. Stimulus reaches threshold potential
3.  $\text{Na}^+$  channels open;  $\text{K}^+$  channels closed
4.  $\text{Na}^+$  channels close;  $\text{K}^+$  channels open
5. Undershoot:  $\text{K}^+$  channels close slowly



# Myelin sheath

- made of Schwann cells

- ◆ cells coat axon

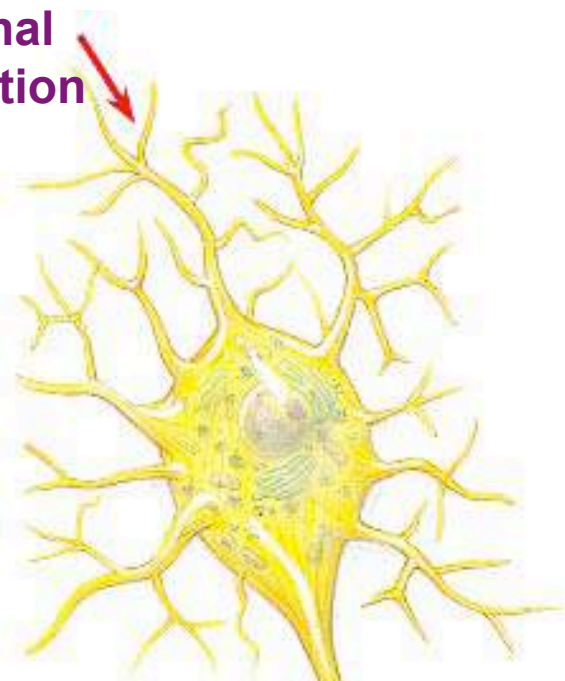
- insulate axon

- ◆ saltatory conduction

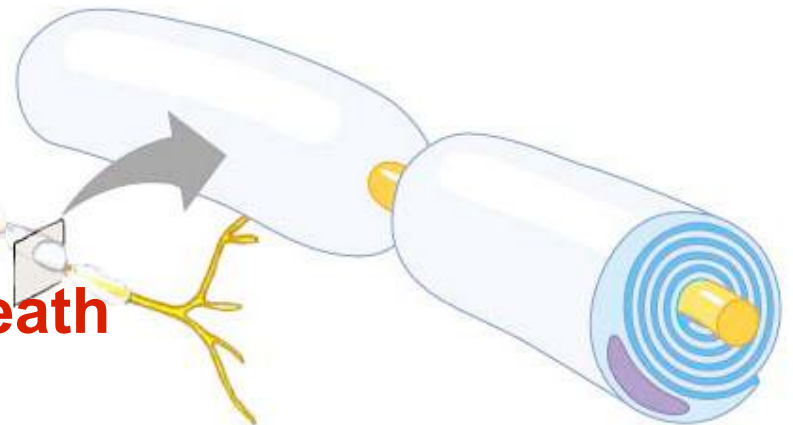
- signal hops from node to node

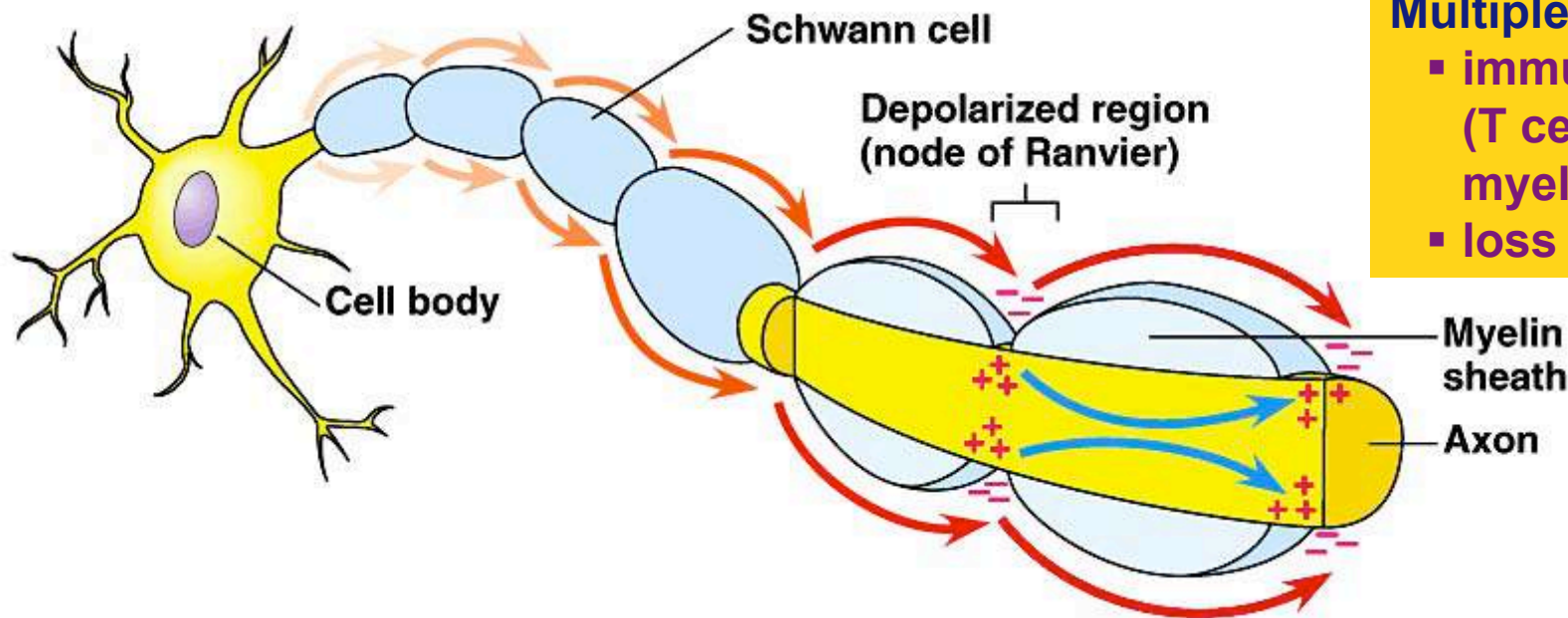
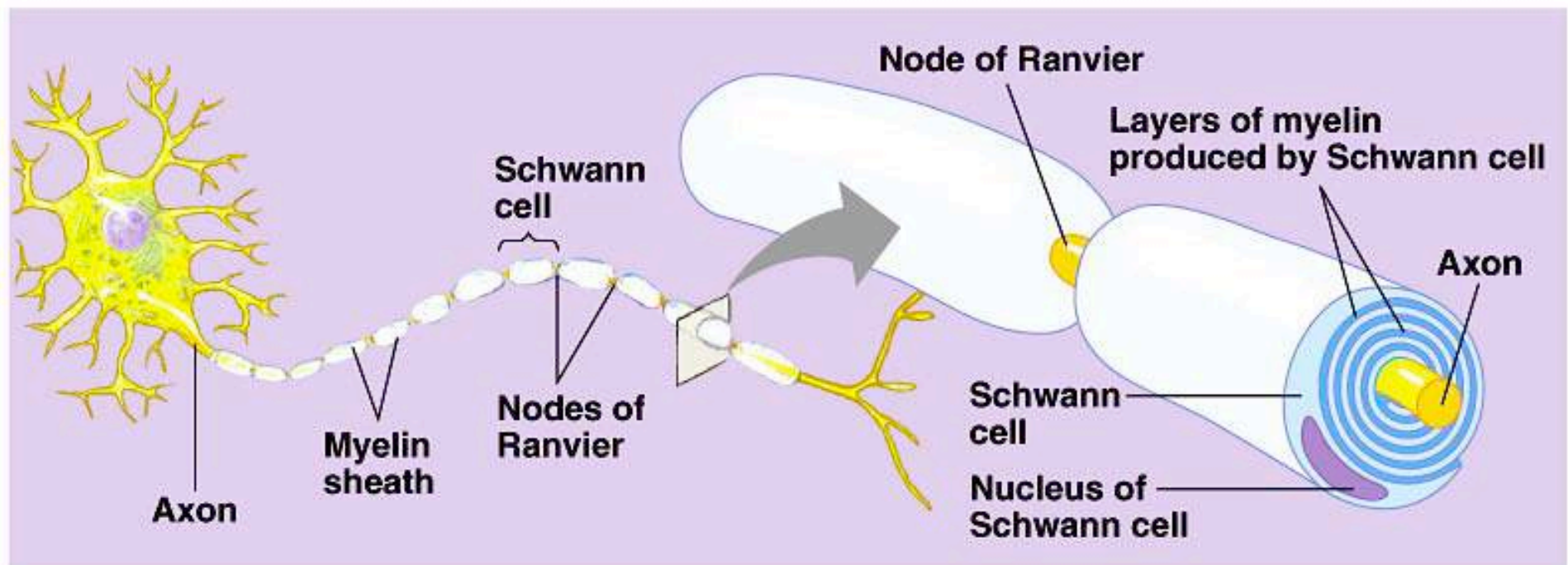
- ◆ 150m/sec vs. 5m/sec  
(330mph vs. 11mph)

signal  
direction



myelin sheath





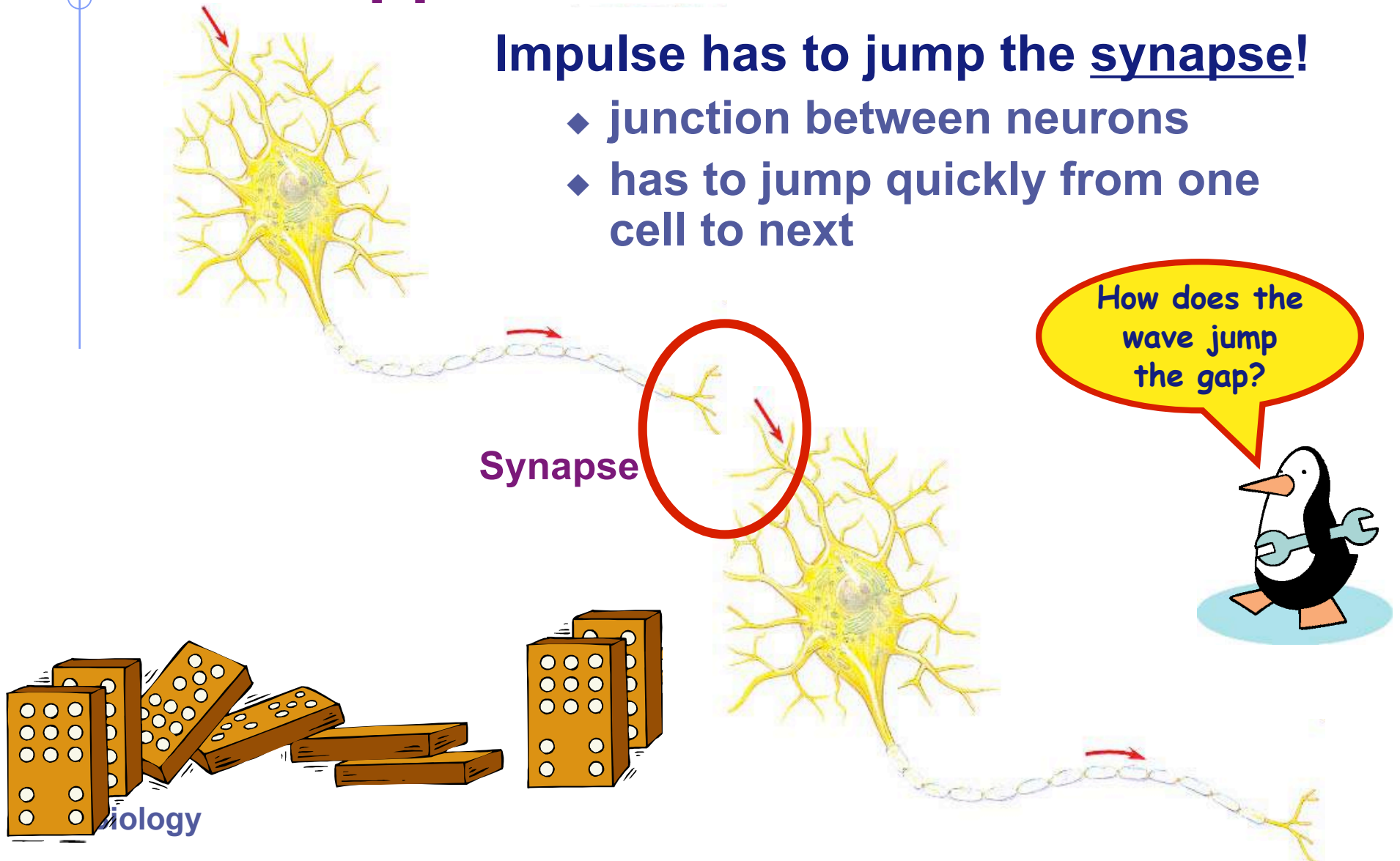
### Multiple Sclerosis

- immune system (T cells) attack myelin sheath
- loss of signal

# What happens at the end of the axon?

Impulse has to jump the synapse!

- ◆ junction between neurons
- ◆ has to jump quickly from one cell to next

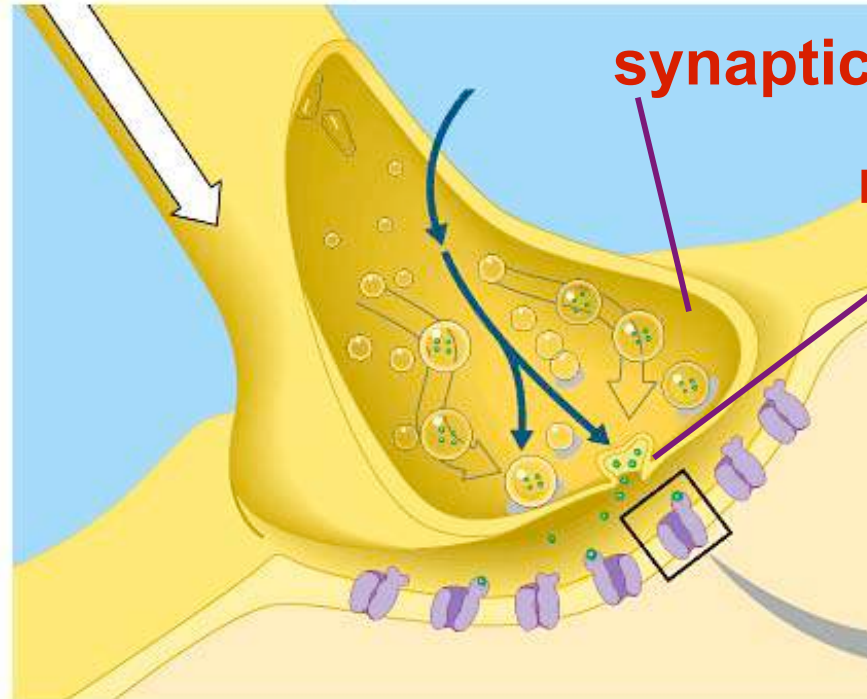




# Synaptic terminal

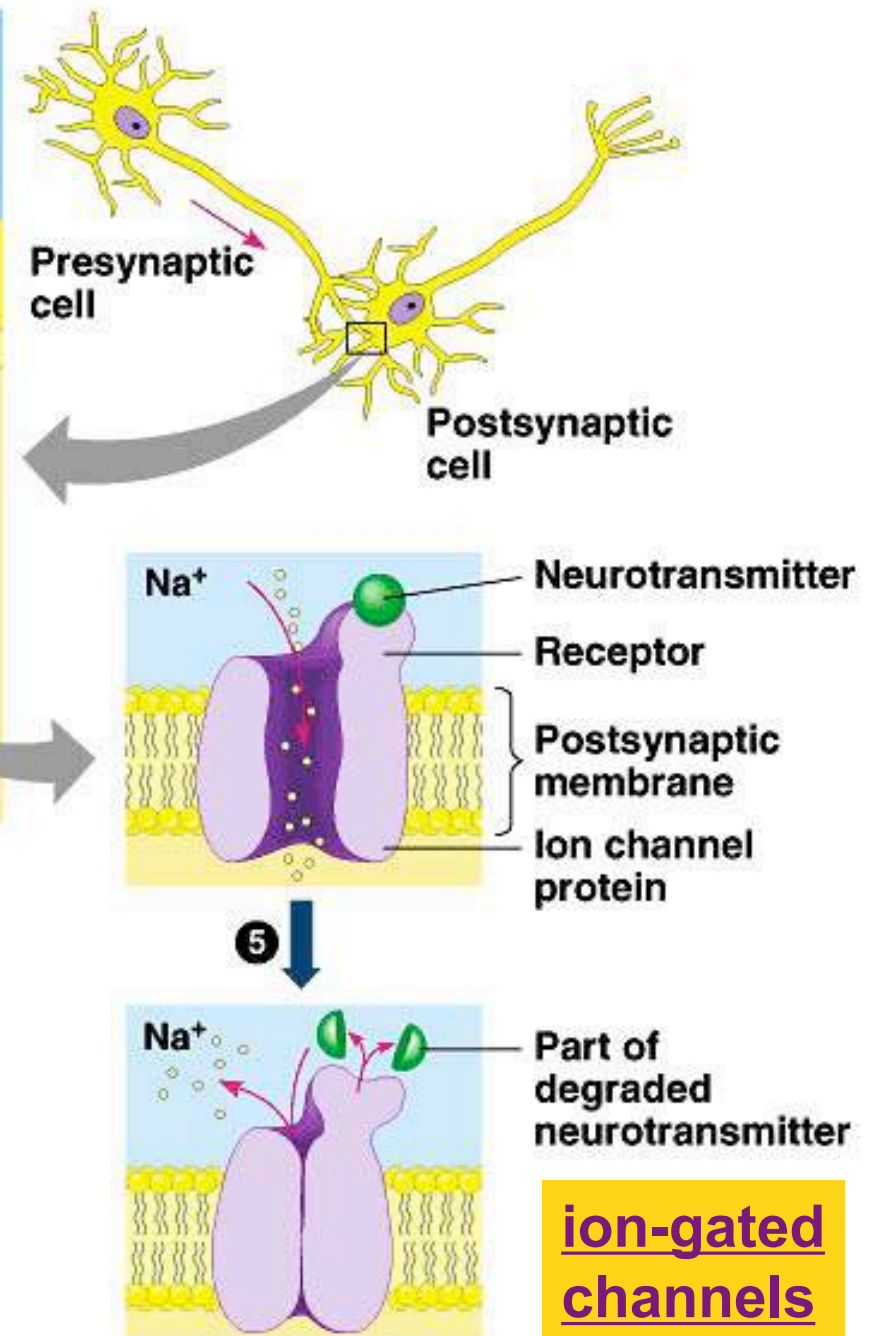
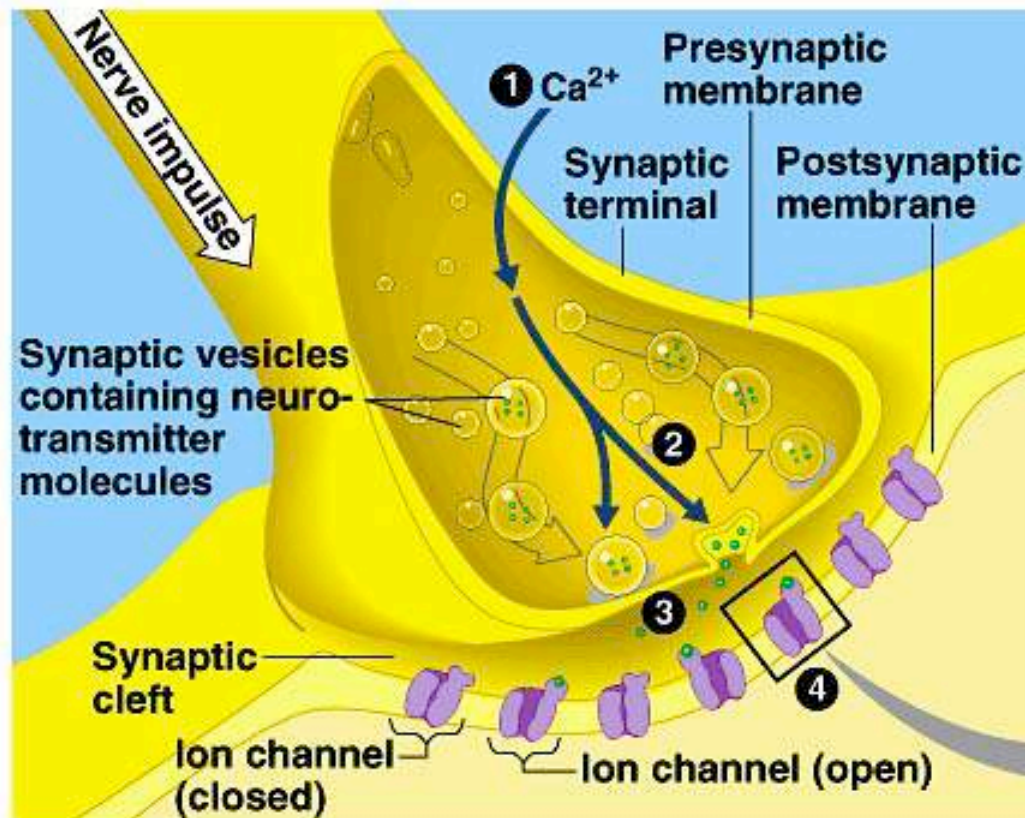
- Chemicals stored in vesicles
  - ◆ release neurotransmitters
    - diffusion of chemical across synapse conducts the signal — chemical signal — across synapse
    - stimulus for receptors on dendrites of next neuron

We switched...  
from an  
electrical signal  
to a chemical  
signal



synaptic terminal

neurotransmitter  
chemicals



## Chemical synapse: follow the path

- action depolarizes membrane
- triggers influx of  $\text{Ca}^{2+}$
- vesicles fuse with membrane
- release neurotransmitter to cleft
- neurotransmitter bind with receptor
- neurotransmitter degraded / reabsorbed

**ion-gated channels**



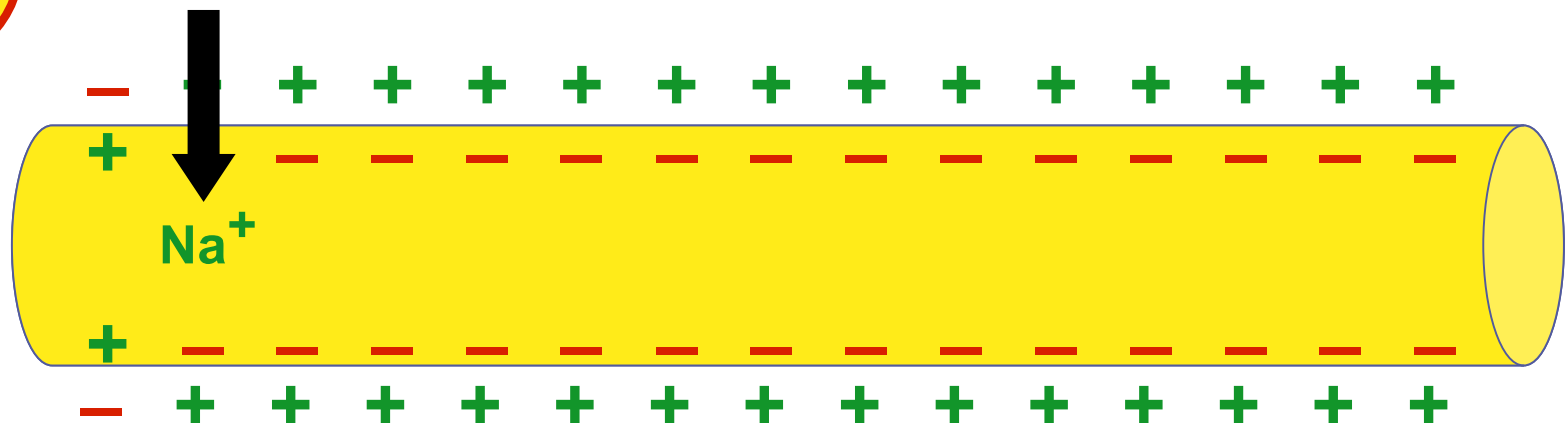
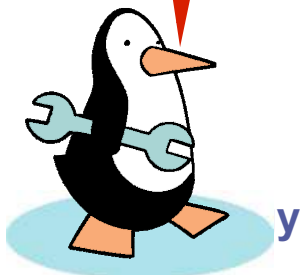
# Nerve impulse in next neuron

- Post-synaptic neuron

- ◆ triggers nerve impulse in next nerve cell

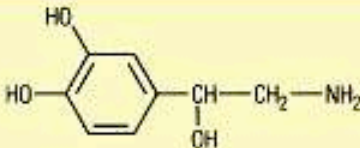
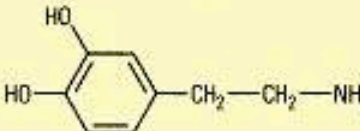
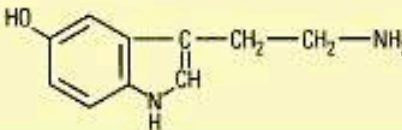
- chemical signal opens “ion-gated” channels
- $\text{Na}^+$  diffuses into cell
- $\text{K}^+$  diffuses out of cell

Here we  
go again!



2005-2006

**Table 48.1 The Major Known Neurotransmitters**

Neurotransmitter	Structure	Functional Class	Secretion Sites
Acetylcholine	$\text{H}_3\text{C}-\overset{\text{O}}{\parallel}{\text{C}}-\text{O}-\text{CH}_2-\text{CH}_2-\text{N}^+-(\text{CH}_3)_3$	Excitatory to vertebrate skeletal muscles; excitatory or inhibitory at other sites	CNS; PNS; vertebrate neuromuscular junction
<b>Biogenic Amines</b> Norepinephrine		Excitatory or inhibitory	CNS; PNS
Dopamine		Generally excitatory; may be inhibitory at some sites	CNS; PNS
Serotonin		Generally inhibitory	CNS
<b>Amino Acids</b>			
GABA (gamma aminobutyric acid)	$\text{H}_2\text{N}-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{COOH}$	Inhibitory	CNS; invertebrate neuromuscular junction
Glycine	$\text{H}_2\text{N}-\text{CH}_2-\text{COOH}$	Inhibitory	CNS
Glutamate	$\begin{array}{c} \text{H}_2\text{N}-\text{CH}-\text{CH}_2-\text{CH}_2-\text{COOH} \\   \\ \text{COOH} \end{array}$	Excitatory	CNS; invertebrate neuromuscular junction
Aspartate	$\begin{array}{c} \text{H}_2\text{N}-\text{CH}-\text{CH}_2-\text{COOH} \\   \\ \text{COOH} \end{array}$	Excitatory	CNS
<b>Neuropeptides</b>			
Substance P	$\text{Arg}-\text{Pro}-\text{Lys}-\text{Pro}-\text{Gln}-\text{Gln}-\text{Phe}-\text{Phe}-\text{Gly}-\text{Leu}-\text{Met}$	Excitatory	CNS; PNS
Met-enkephalin (an endorphin)	$\text{Tyr}-\text{Gly}-\text{Gly}-\text{Phe}-\text{Met}$	Generally inhibitory	CNS

# Neurotransmitters

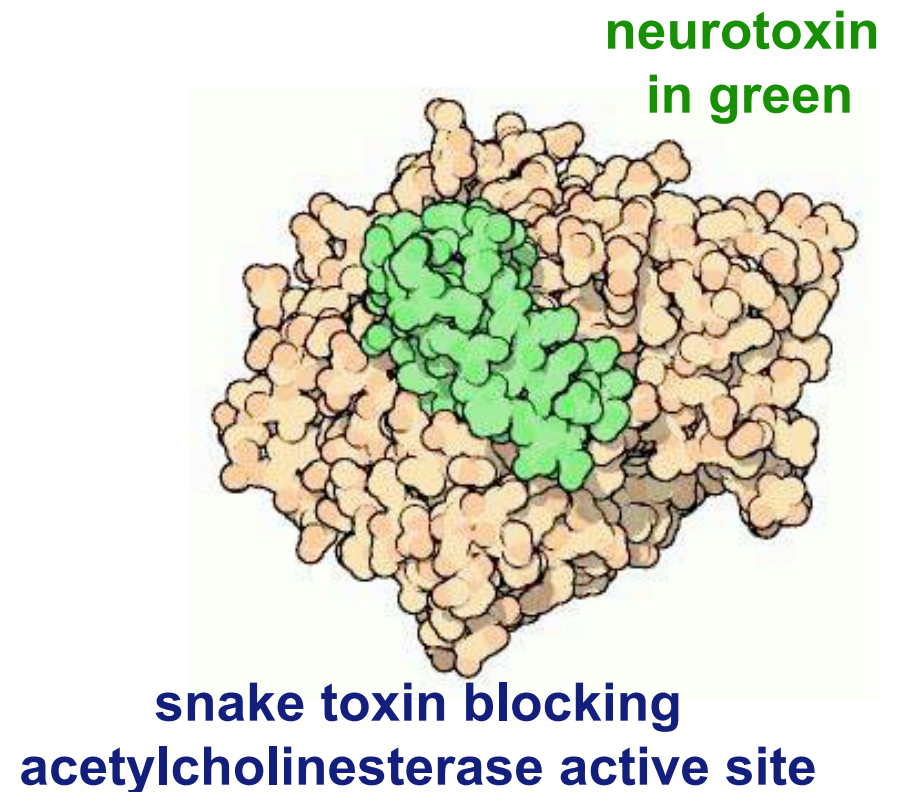
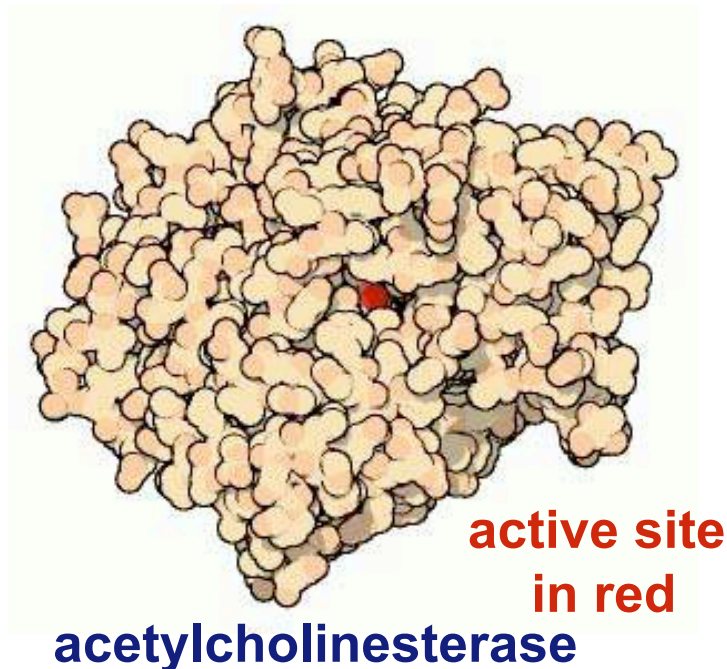
- **Acetylcholine**
  - ◆ transmit signal to skeletal muscle
- **Epinephrine (adrenaline) & norepinephrine**
  - ◆ fight-or-flight response
- **Dopamine**
  - ◆ widespread in brain
  - ◆ affects sleep, mood, attention & learning
  - ◆ lack of dopamine in brain associated with Parkinson's disease
  - ◆ excessive dopamine linked to schizophrenia
- **Serotonin**
  - ◆ widespread in brain
  - ◆ affects sleep, mood, attention & learning

# Neurotransmitters

- **Weak point of nervous system**
  - ◆ any substance that affects neurotransmitters or mimics them affects nerve function
    - gases: nitric oxide, carbon monoxide
    - mood altering drugs:
      - ◆ stimulants
        - amphetamines, caffeine, nicotine
      - ◆ depressants
    - hallucinogenic drugs
    - Prozac
    - poisons

# Acetylcholinesterase

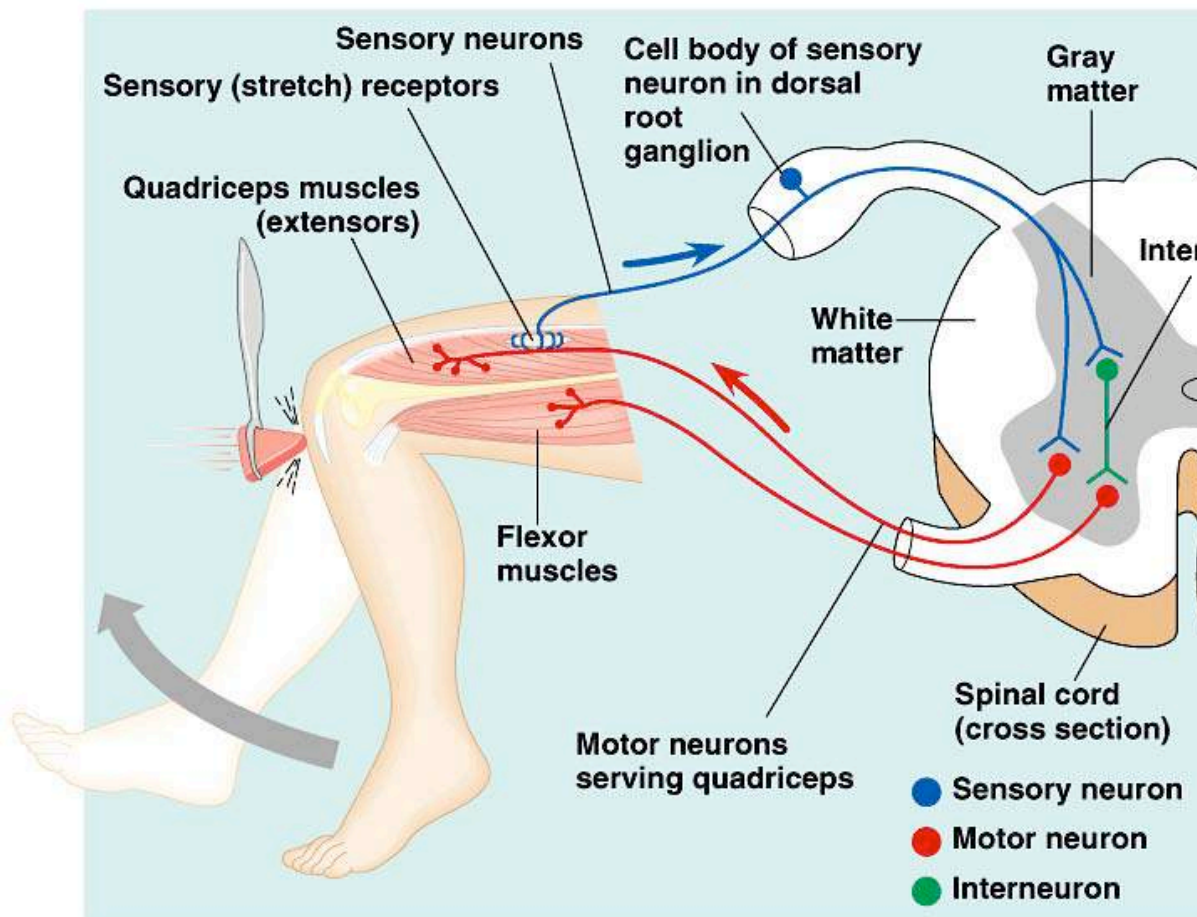
- Enzyme which breaks down neurotransmitter acetylcholine
  - ◆ inhibitors = neurotoxins
    - snake venom, sarin, insecticides





# Simplest Nerve Circuit

## ■ Reflex, or automatic response



◆ rapid response

■ automated

◆ signal only goes to spinal cord

◆ adaptive value

■ essential actions

■ don't need to think or make decisions about

■ blinking

■ balance

■ pupil dilation

■ startle

## Questions to ponder...

- Why are axons so long?
- Why have synapses at all?
- How do “mind altering drugs” work?
  - ◆ caffeine, alcohol, nicotine, marijuana...
- Do plants have a nervous system?
  - ◆ Do they need one?

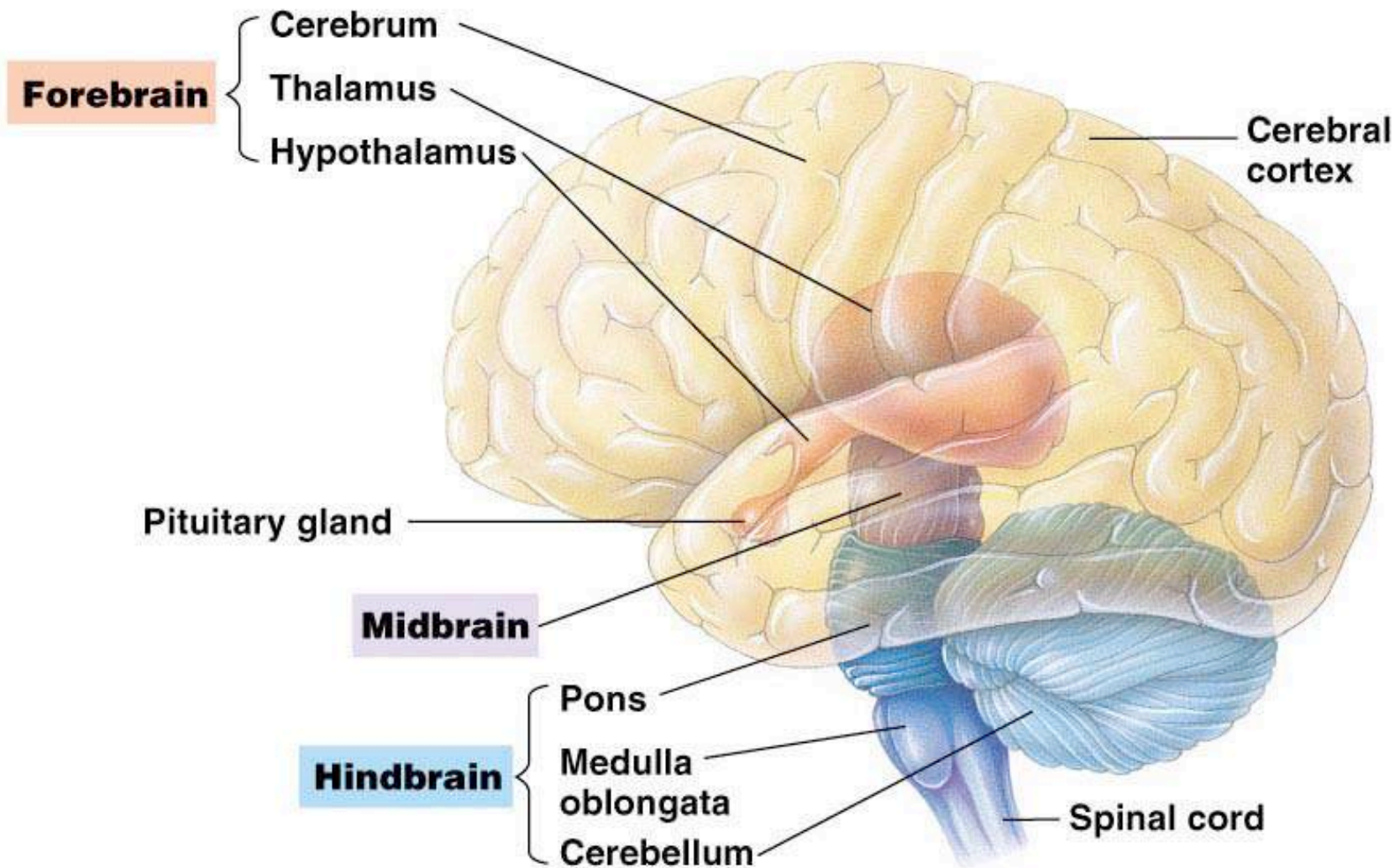






**Any Questions??**

# Human brain



# **Evolutionary older structures**

- **Evolutionary older structures of the brain regulate essential autonomic & integrative functions**
  - ◆ **brainstem**
    - **pons**
    - **medulla oblongata**
    - **midbrain**
  - ◆ **cerebellum**
  - ◆ **thalamus, hypothalamus, epithalamus**

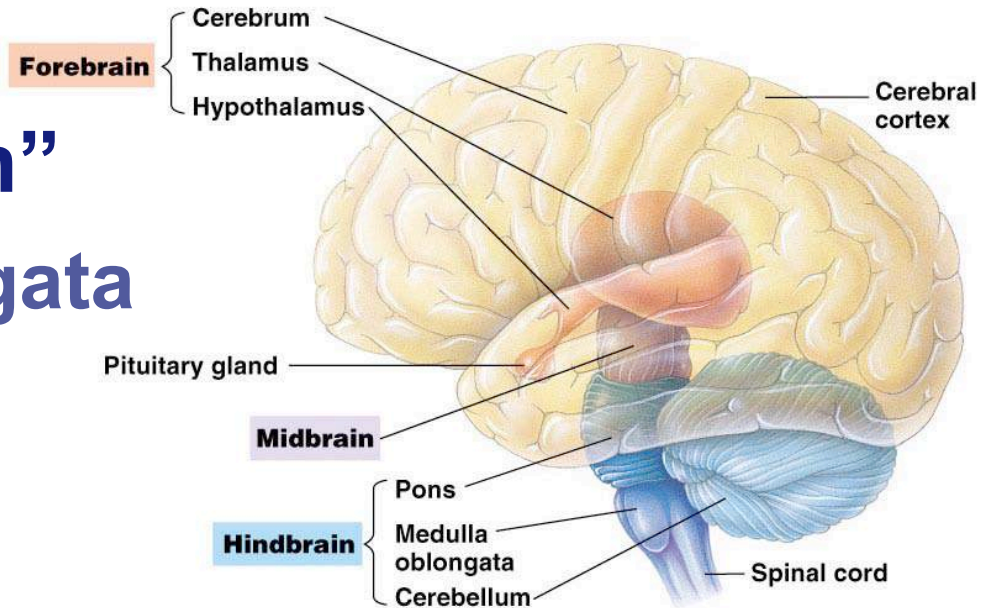
# Brainstem

## ■ The “lower brain”

- ◆ medulla oblongata
- ◆ pons
- ◆ midbrain

## ■ Functions

- ◆ homeostasis
- ◆ coordination of movement
- ◆ conduction of impulses to higher brain centers

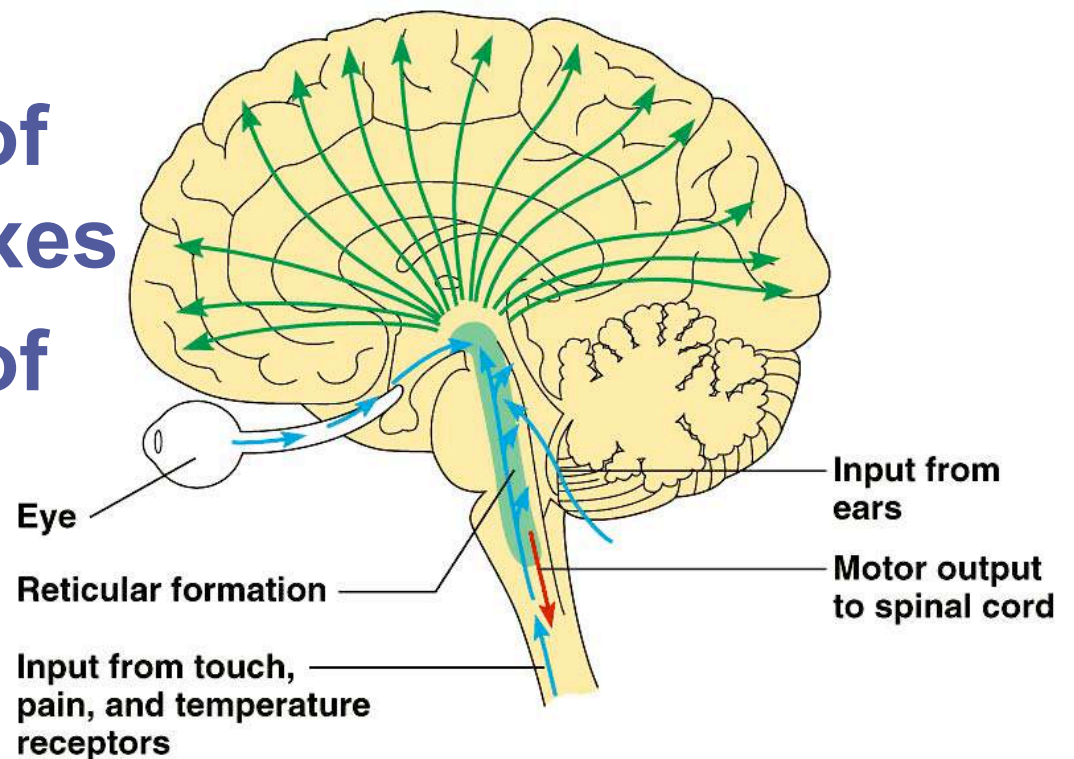


# **Medulla oblongata & Pons**

- **Controls autonomic homeostatic functions**
  - ◆ breathing
  - ◆ heart & blood vessel activity
  - ◆ swallowing
  - ◆ vomiting
  - ◆ digestion
- **Relays information to & from higher brain centers**

# Midbrain

- Involved in the integration of sensory information
  - ◆ regulation of visual reflexes
  - ◆ regulation of auditory reflexes



# Reticular Formation

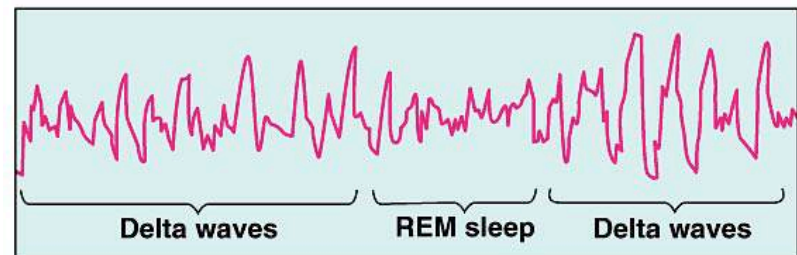
- Sleep & wakefulness produces patterns of electrical activity in the brain
  - ◆ recorded as an electroencephalogram (EEG)
  - ◆ most dreaming during REM (rapid eye movement) sleep



(b) Awake but quiet (alpha waves)



(c) Awake during intense mental activity (beta waves)

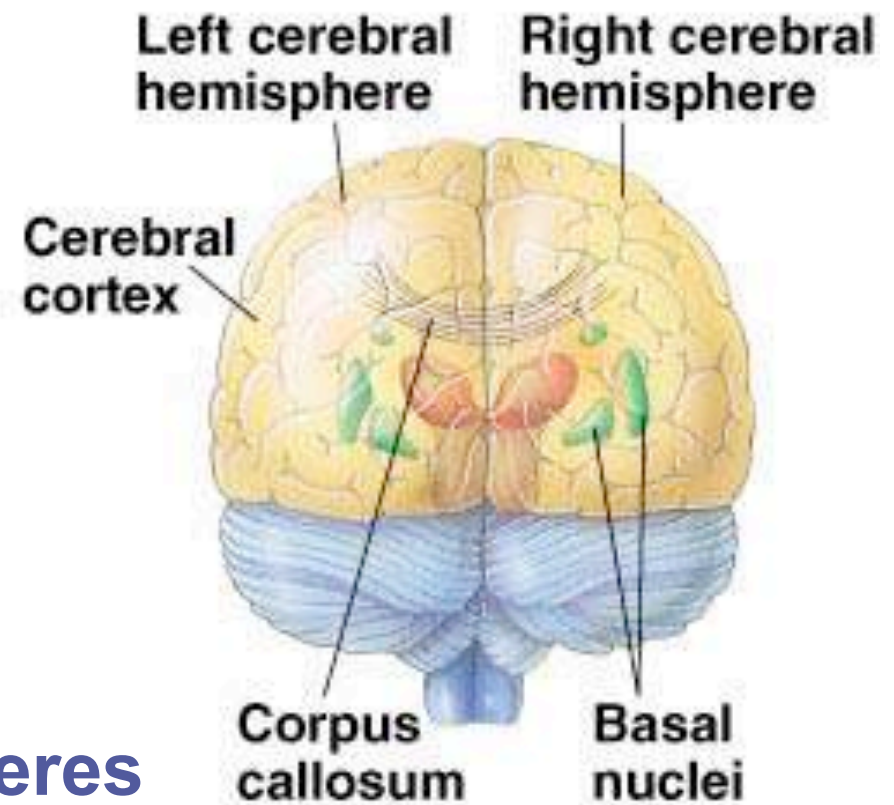


(d) Asleep



# Cerebrum

- Most highly evolved structure of mammalian brain
- Cerebrum divided
  - ◆ hemispheres
  - ◆ left = right side of body
  - ◆ right = left side of body
- Corpus callosum
  - ◆ major connection between 2 hemispheres



(a) Back of brain

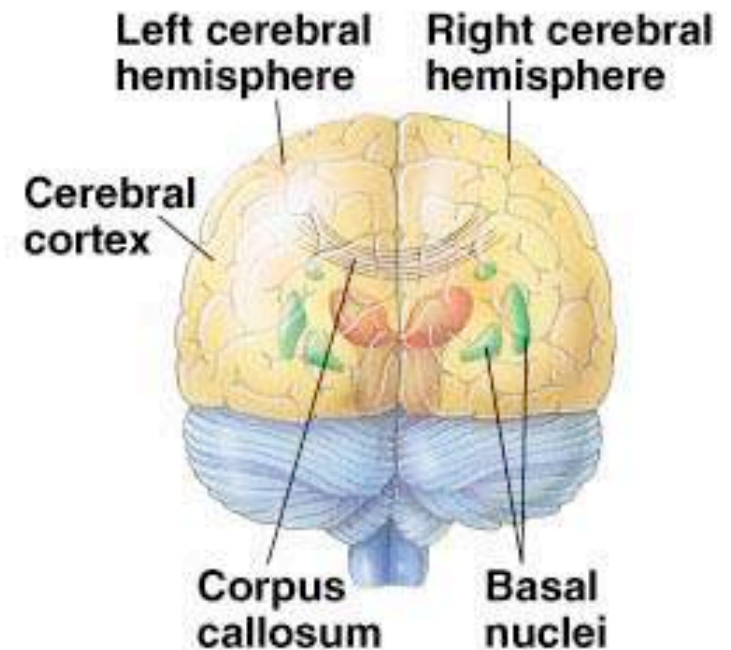
# Lateralization of Brain Function

## ■ Left hemisphere

- ◆ language, math, logic operations, processing of serial sequences of information, visual & auditory details
- ◆ detailed activities required for motor control

## ■ Right hemisphere

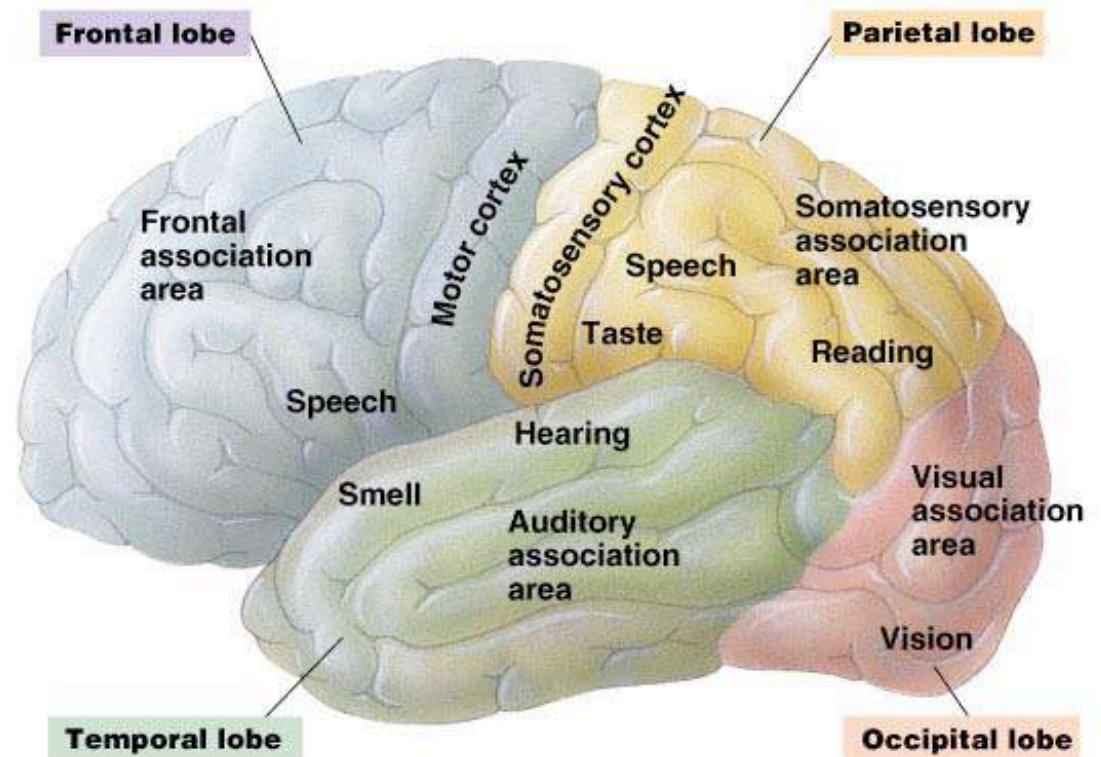
- ◆ pattern recognition, spatial relationships, non-verbal ideation, emotional processing, parallel processing of information



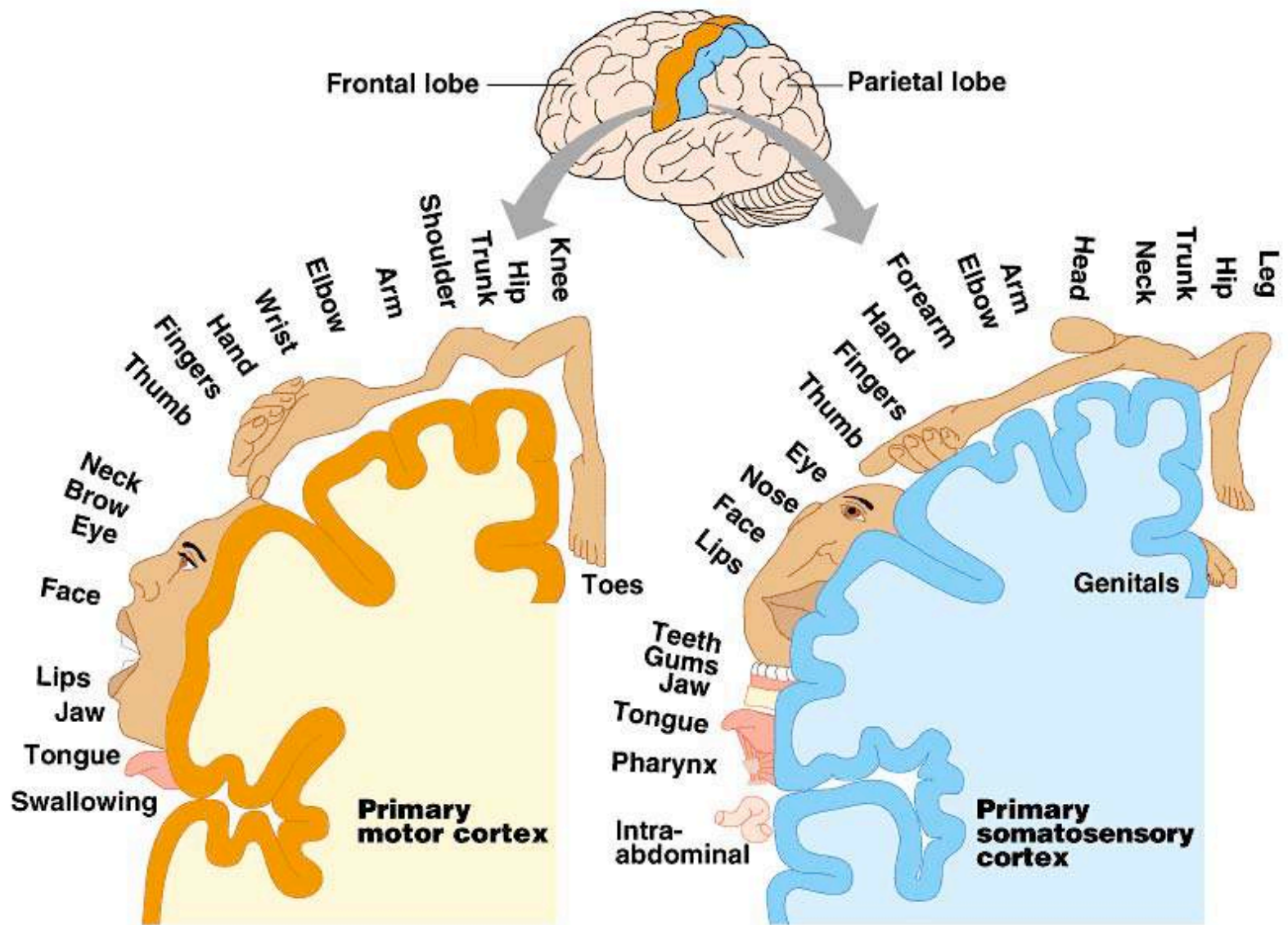
(a) Back of brain

# Cerebrum specialization

- Regions of the cerebrum are specialized for different functions
- Lobes
  - ◆ frontal
  - ◆ temporal
  - ◆ occipital
  - ◆ parietal



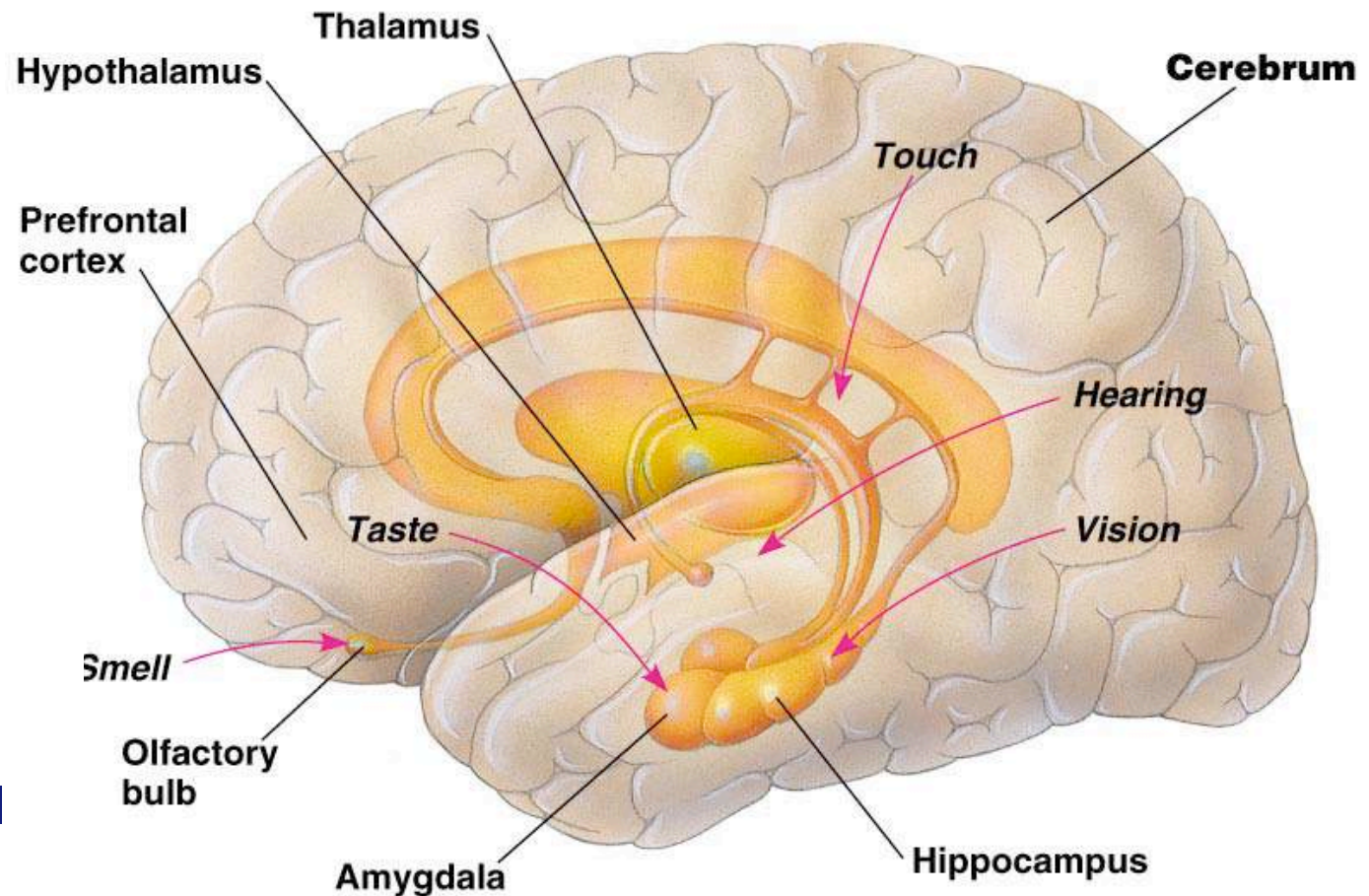
(b) Left side of brain





# Limbic system

Mediates basic emotions (fear, anger), involved in emotional bonding, establishes emotional memory



Amygdala  
involved in  
recognizing  
emotional  
content of facial  
expression



**Any Questions??**