

The excitable tissues (Nerve+ Muscle)

TEXTBOOK OF MEDICAL PHYSIOLOGY

GUYTON & HALL 13TH EDITION

UNIT II CHAPTER 5





Objectives

At the end of this lecture the student should be able to:

- Discuss the resting membrane potential and its genesis.
- Know the ionic channels involved in resting membrane potential.
- Describe the function Na+-K+ pump and the stages of action potential.
- Explain the threshold Potential, local Response and action Potentials.
- Describe the electrical changes in membrane potential during the action potential, their chemical bases and excitability changes.
- Describe conduction along nerve fibers, role of myelination and how nerve fibers are classified.

The nerve





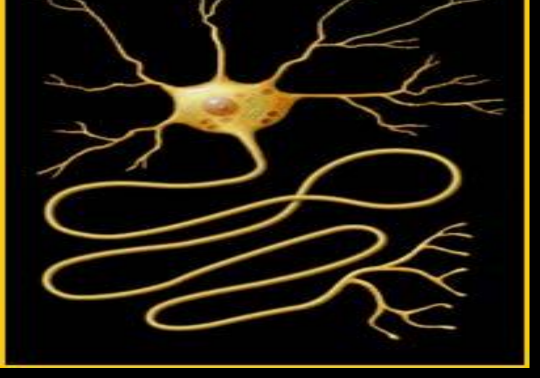
Neuron:-

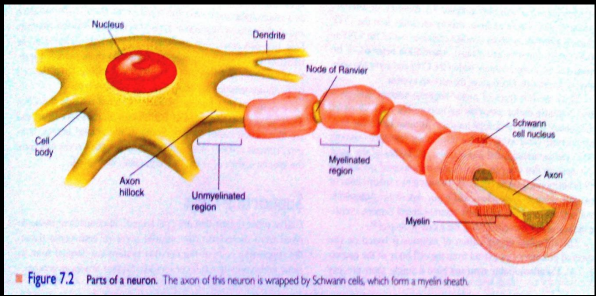
DIF: unit of function of the central nervous system

Parts of motor neuron & function of each part:

- 1- Soma (cell body)
- 2-Dendrites carry nerve impulses from surroundings to the soma
- 3 Axon hillock
- 4-Axon & axon terminal









-Histological classification of axons:-

1- myelinated: have myelin sheath (diameter more than 1um)

- **2- unmyelinated** (diameter less than1um)
- -type <u>C</u>:postganglionic autonomic &pain fibers



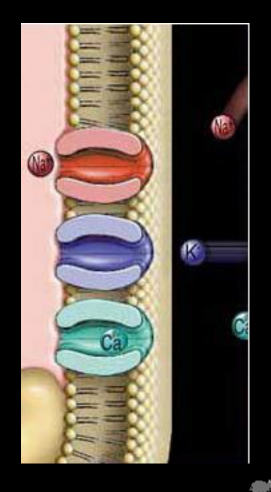
-Myelin sheath is formed by schwann - cell which deposit sphingomyelin

Functions of myelin sheath

1-insulator

3- increase conduction velocity





The resting membrane potential of nerves







RESTING MEMBRANE POTENTIAL

DIF: it is potential difference across membrane during rest (without stimulation)

Value:- -70 to-90 mv in large nerve fibers (-ve inside)

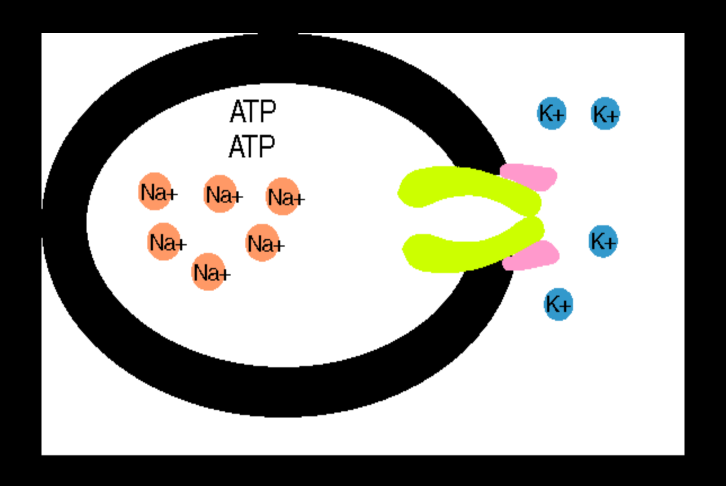
-The membrane is **polarized**



Causes of RMP:

- 1. RMP is 100 times more permeable to K+ than Na+. K+ tends to leak out of the cell down its conc gradient, carrying +ve charge with it. (through K leak channels).
- 2. non-diffusible anions (proteins, sulphate and phosphate ions) cannot leave the cell.
- 3. very small amount of Na+ diffuses into the cell down its conc gradient. The mb only slightly permeable to Na+. (through Na+ leak channels).
- 4. Na+-K+ pump maintain conc gradients of K+, and Na+ between the two sides of the mb.

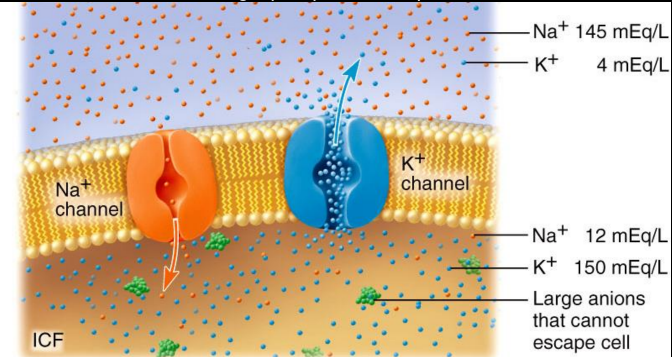






What does it mean when a neuron "fires"?

- Firing = excitability = action potential = nerve impulse
- Recall resting potential of all cells
 - High K+ in; high Na+ out
 - Cell is polarized
 - Cell overall neg. charge inside due to molecules like proteins, RNA, DNA
 - Charge measured in millivolts
 - Potential = difference in charge across PM
 - Current = flow of charge (ions) from one point to another



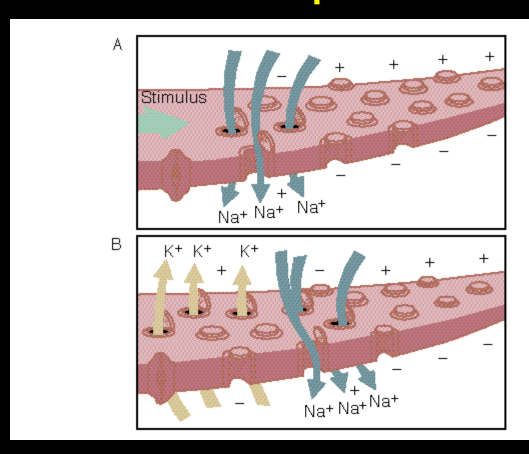


Changes that occure through the nerve after stimulation by threshold (effective) stimulus:-

- 1- Electrical changes (nerve action potential)
- 2- Excitability changes
- **3-Thermal changes**
- 4-Chemical changes



Nerve physiology: Action potentials





The action potential

- It is sudden reversal of membrane polarity produced by a stimulus to produce a physiological effect such as:
- Transmission of impulse along nerve fibres
- Release of neurotransmitters
- Muscle contraction
- Activation or inhibition of glandular
 - secretion

1- Electrical changes The nerve action potential

-It is potential difference along nerve membrane <u>after</u> <u>stimulation</u>

by threshold (effective)stimulus

- oscilloscope to measure rapid changes in membrane potential
- -Nerve signals (impulses) are transmitted as nerve action potentials conducted along the nerve fiber as a wave of depolarization to its end
- -The factors necessary for nerve action potential are voltage gated Na &

Voltage gated k channels

Mreshold stimulus

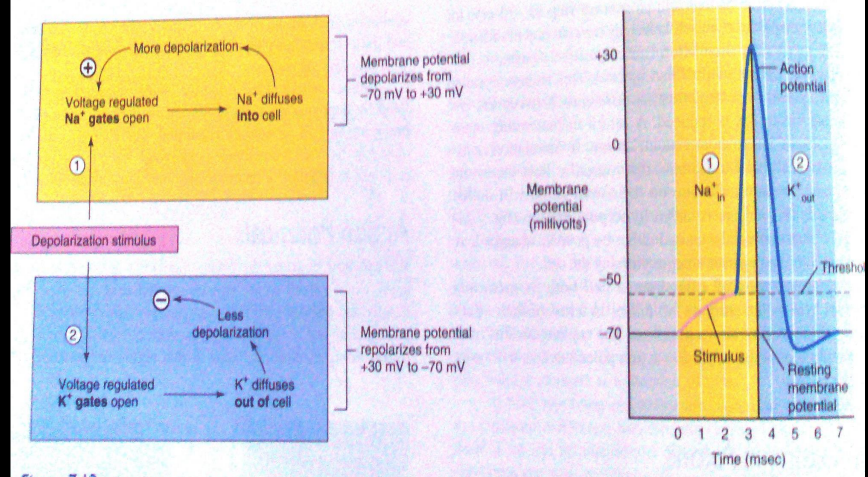
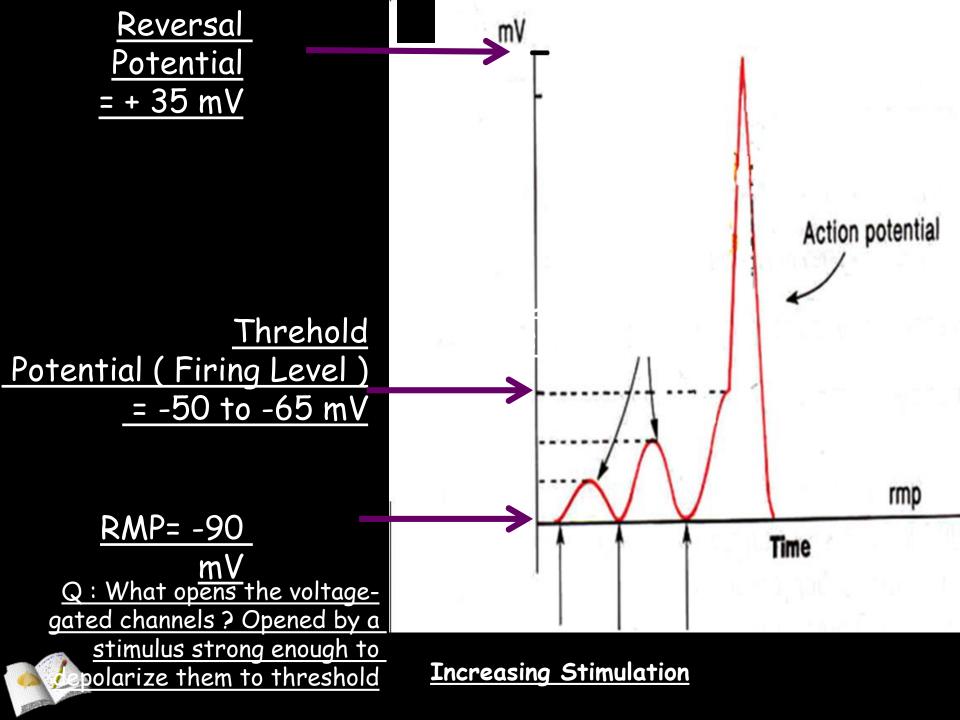
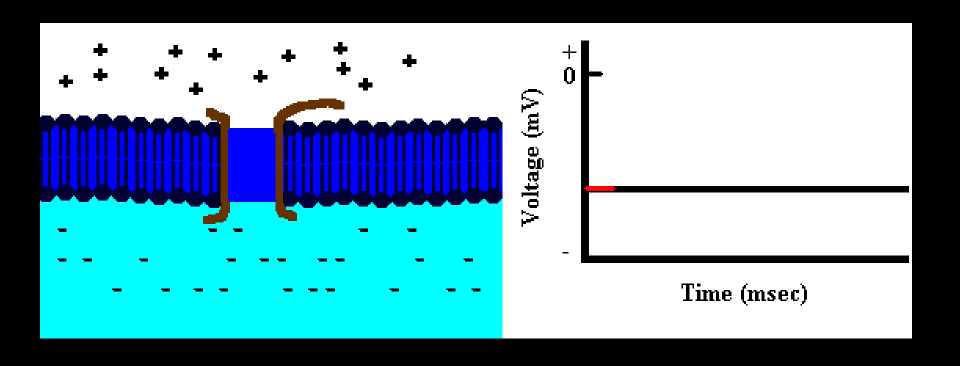


Figure 7.13 Depolarization of an axon affects Na⁺ and K⁺ diffusion in sequence. (1) Na⁺ gates open and Na⁺ diffuses into the cell. (2) After a bnel





Depolarization

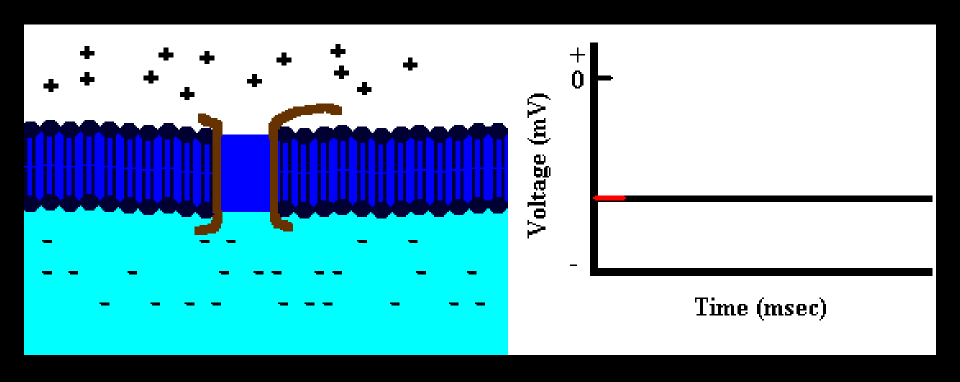




c-Repolarization :- due to high K conductance(flow) to outside (K outflux) by openning of all voltage gated K channels (causes negativity inside)



Repolarization





- Hyperpolarization: Why?
- Na-K pump now start to move Na out & K in against their concentration gradient, so the RMP is resumed and the membrane is ready for another stimulus



The action potential (cont.)***

Threshold stimulus:

If a stimulus is strong enough to move RMP from its resting value (-70mV) to the level of (-55mV) which leads to production of an AP



Subthreshold stimulus:

Stimulus that result only in local depolarisation



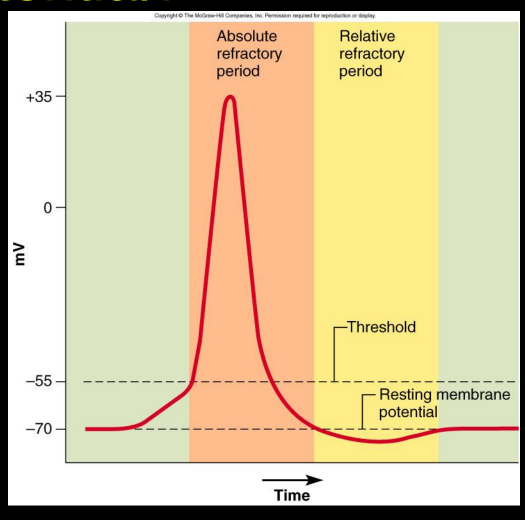
All or nothing principle:-

- Once threshold value for excitation is reached a full AP produced ,its intensity can not increased by increasing stimulus intensity (suprathreshold)



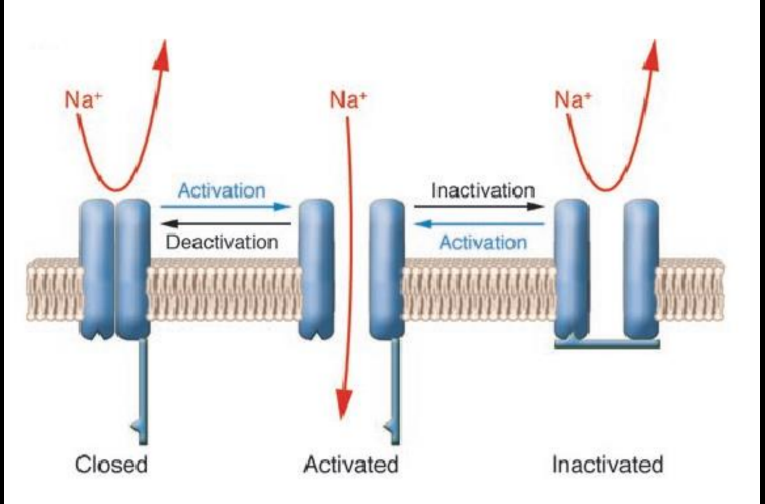
What happens after an action potential?

- Refractory period: few millisecs
 - Time during which can't stimulate neuron a second time
 - Happens until recovery of resting potential
- Two stages
 - Absolute refractory period
 - No new action potential possible
 - Relative refractory period
 - Can trigger new action potential if stimulus is very strong





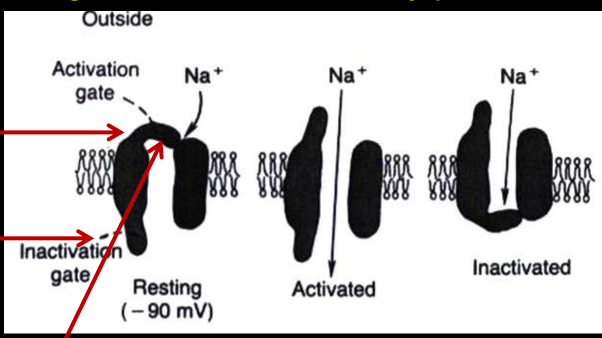
Activation-Inactivation-Deactivation





The Na+ Voltage-Gated Channel (1)

- Has 2 gates: one on the outer side of the membrane and is called the activation gate,
- and another one on the inner side of membrane called the inactivation gate.
- And this channel has 3 states :

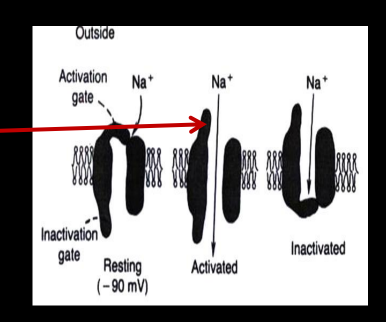


- (1) Resting state: in the resting cell, when the MP = RMP = -70 to -90 mV, →
- the activation gate is closed
- this prevents entry of Na+ to the interior of the cell through this gate.



Activated State of Sodium Channel

- (2) <u>Activated state</u>: when a Threshold Depolarizing Stimulus moves the MP from its resting value (-90 mV) to its Threshold value (-65 to -55mV)
- this opens the activation gate, and now the Na+ channel is said to be in the Activated State
- (NB in this case BOTH the activation gate & inactivation gate are <u>open</u>) →
- permeability to Na+ becomes increased 500 to 5000 times → Na+ influx
- Na+ flows into the cell in large amounts,





Inactivated State of Sodium Channel

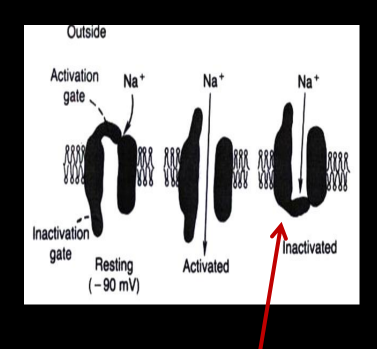
(3) Inactivated state: A few milliseconds after the activation gate opens, the channel becomes inactivated:

At the peak of AP the inactivation gate will close

 the inactivation gate will not open by a second stimulus → & the cell

<u>becomes Refractory</u> <u>to another</u> <u>stimulation</u>.

•This goes on until the MP has gone back to its resting (RMP) level (-70 to -90mV).



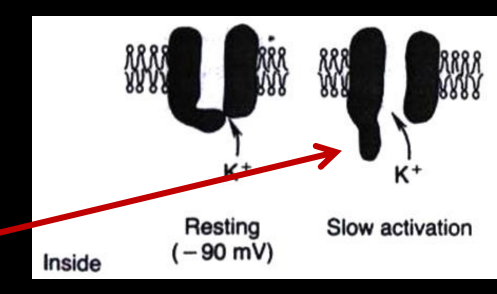
→ in this case, while the activation gate is still open.

<u>the inactivation gate is</u> <u>closed</u>.



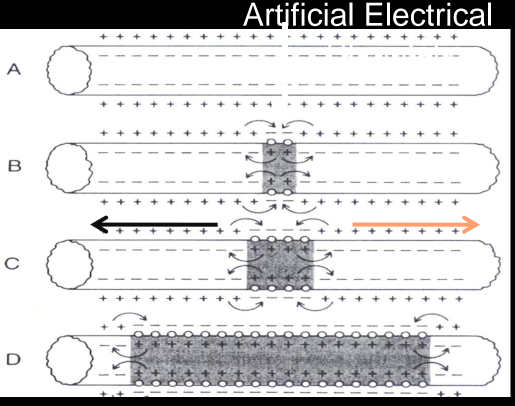
The Potassium Voltage-Gated Channel

- Has one gate only.
- During the resting state, the gate of the potassium channel is closed, and K+ can not enter through it.
- Shortly after depolarization, when the sodium channel begins to be inactivated, the potassium channel opens.
- → K+ exits (called K+ Efflux) خروج البوتاسيوم
- → Repolarization



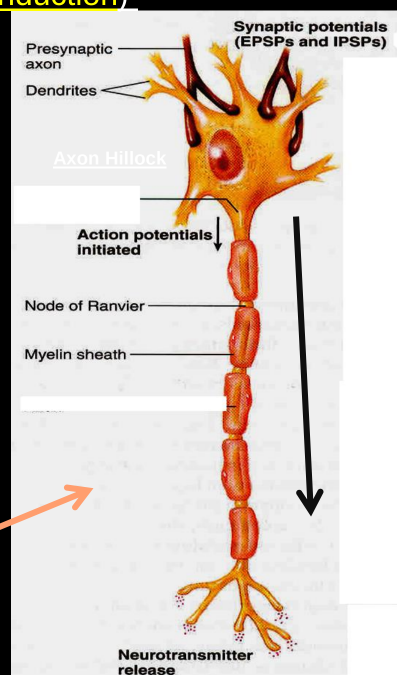


Direction of AP Propagation (Conduction)

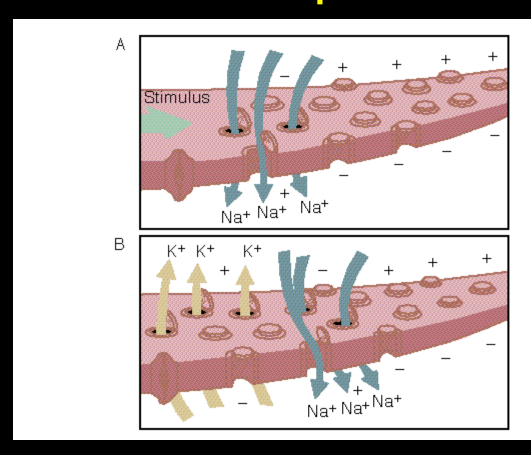


- ✓ <u>Under Artificial condition of electrical</u> <u>stimulation in the laboratory, the AP propagates in both directions.</u>
- ✓ But normally AP starts in axon hillock & propagates distally in one directions





Nerve physiology: Action potentials





Propagation of action potential

1- in myelinated nerve fibers:Saltatory conduction (jumping)

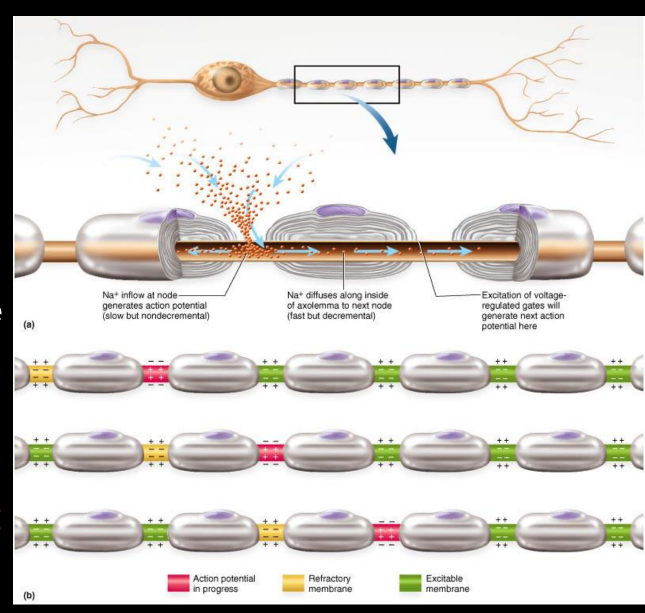
Value:-

1-↑ velocity of conduction of nerve impulses2-Conserve energy for axon because only nodes depolarize

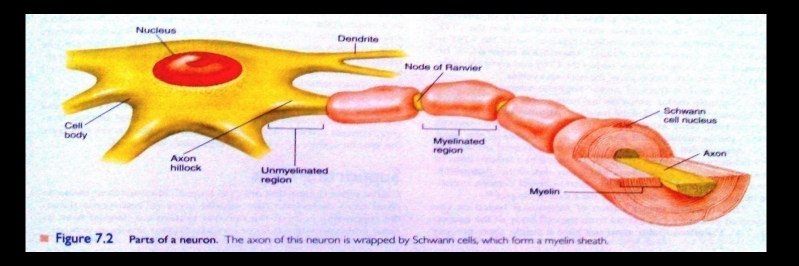


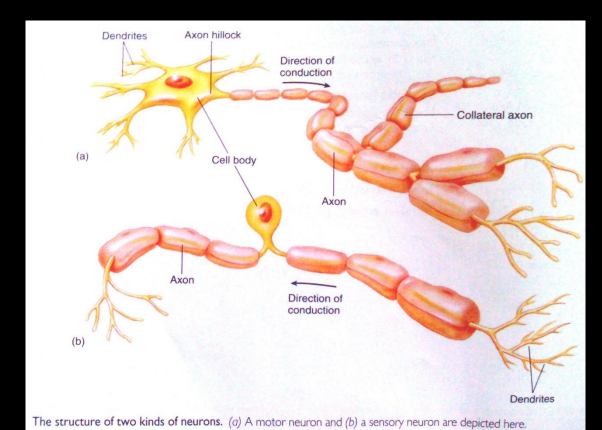
How do action potentials travel down the axon?

- Myelinated sheaths
 - Many times faster transmission
 - Action
 potential skips
 from one node
 of Ranvier to
 the next
 - Called saltatory conduction
 - http://www.blackwellpu blishing.com/matthews
 /actionp.html











2- Non- myelinated nerves:(local circuits)=point to point

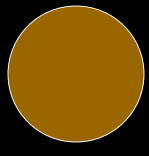
-depolarization pass by local circuits. -



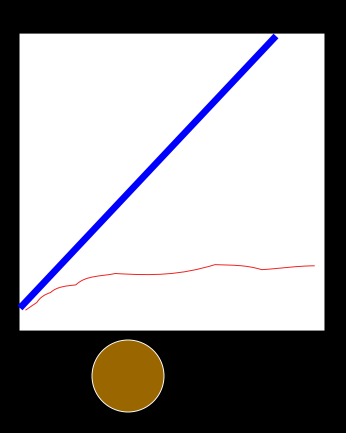
What else influences speed of action potential?

Axon diameter

- -The larger the diameter, the faster the speed of transmission
- -Less resistance to current flow with larger diameter



<u>Faster</u> transduction

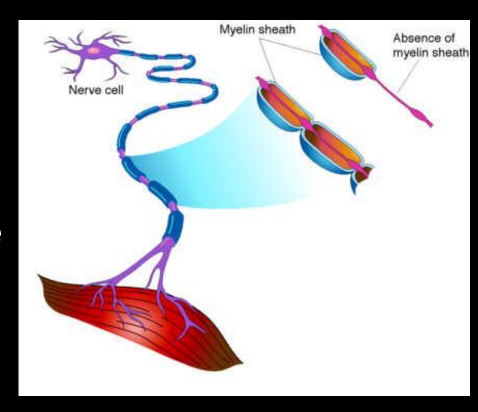


Slower transduction



What happens if myelination is lost?

- Multiple sclerosis
 - Autoimmune disease
 - Usually young adults
 - Blindness, problems controlling muscles
 - Ultimately paralysis
 - Immune system attacks myelin sheaths and nerve fibers
 - Scar tissue (scleroses) replaces some damaged cells





Thank You

