BI 121 Lecture 13

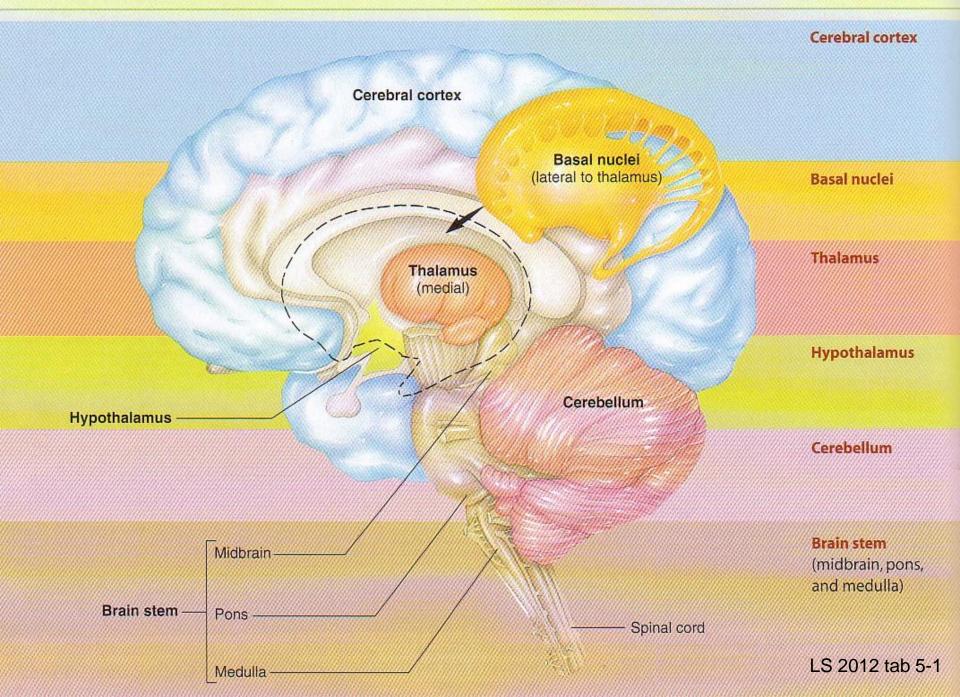


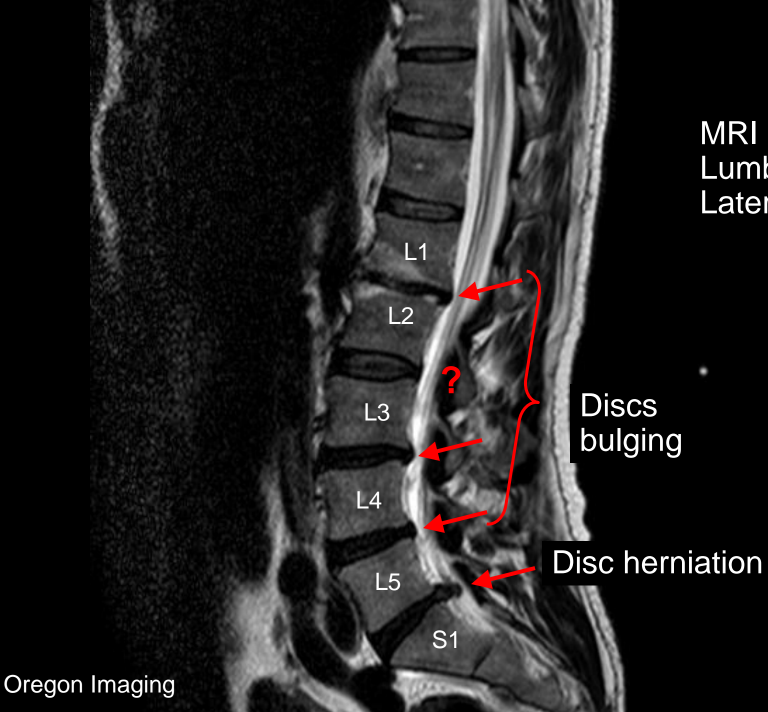
I'm gonna smash Exam II because — I'm dedicated & I 🎔 physiology!

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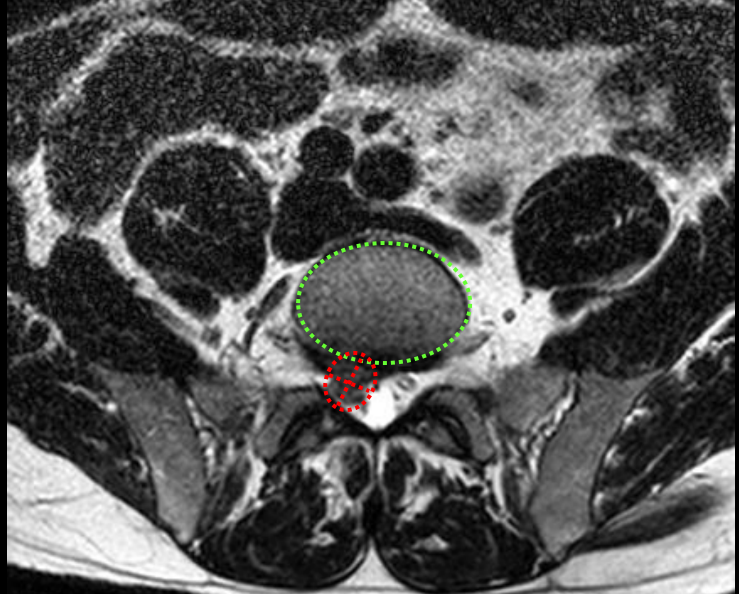
- I. <u>Announcements</u> <u>No lab today Study for Exam II</u>!! Optional Lab notebook check after last Lab 6, Mac pulmonary function testing (PFT) next Thursday. Q?
- II. <u>Nervous System Connections</u> NS organization video. <u>https://www.youtube.com/watch?v=qPix\_X-9t7E</u> Brain + spinal cord (CNS). What disease involves the basal nuclei? Protect your head with a helmet! Bicycle head injury statistics NHTSA & BHSI, 2014 data
- III. Peripheral Nervous System LS sections of ch 3, 4, & 7
  - A. Autonomic NS: Branches, neurotransmitters, receptors, actions, fight-or-flight stories ch 7 pp179-85
  - B. Why are nerve & muscle unique? ch 4 p 71
  - C. How do excitable cells signal?ch 3 pp62-7;ch 4 pp74-83
  - D. How does the signal cross the nerve-muscle gap? ch 7 p 185-92 fig 7-5 p 190
    - 1. Ca2+ bones!...but what else? p 190
    - 2. What do black widow spider venom, botulism, curare
      - & nerve gas have in common? Botox pp 189-92

#### **BRAIN COMPONENT**





MRI 061307 Lumbar spine Lateral view



MRI 061307 Lumbar spine Axial view

Oregon Imaging

9.4 x 8.1 mm Protrusion



http://www.bhsi.org/stats.htm

Helmets Cheap, Brains Expensive!!

Use Your Head, Get a Helmet!!

~ 500,000 bicyclists/yr visit emergency rooms As of 2014, the population estimate of

> State of Wyoming 584,153 Albany OR 51,980

Corvallis OR 54,953

Springfield OR 60,263



~ 26,000 traumatic brain injuries

743 of ~900 cyclist deaths,  $2013 \equiv ~2\%$  of all traffic fatalities 13% of deaths children  $\leq$  14 yr, 87% of 11% involved wrong-way riding! Bicycle crashes & injuries are under reported, since majority not serious enough for ER visits. Helmets may reduce head & brain injury risk by 85%!  $\sim$ \$2.3 billion/yr = indirect injury costs from not using helmets! The "typical" bicyclist killed on our roads is a sober male over 16 riding <u>without a helmet</u>. He's hit by a car on a major road between intersections in an urban area on a summer evening. Please wear a helmet – it can make the difference between life and death.

# Hey, I'm alive because I wore a helmet!!



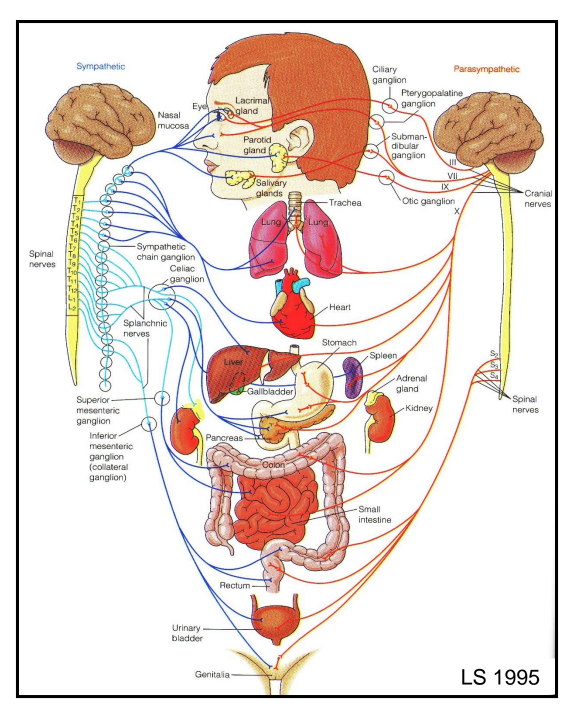
### **Stories, Discussion, Questions or Comments!**



### Autonomic Nervous System

# Why overlap or dual innervation?

Fine-tune control & safety!



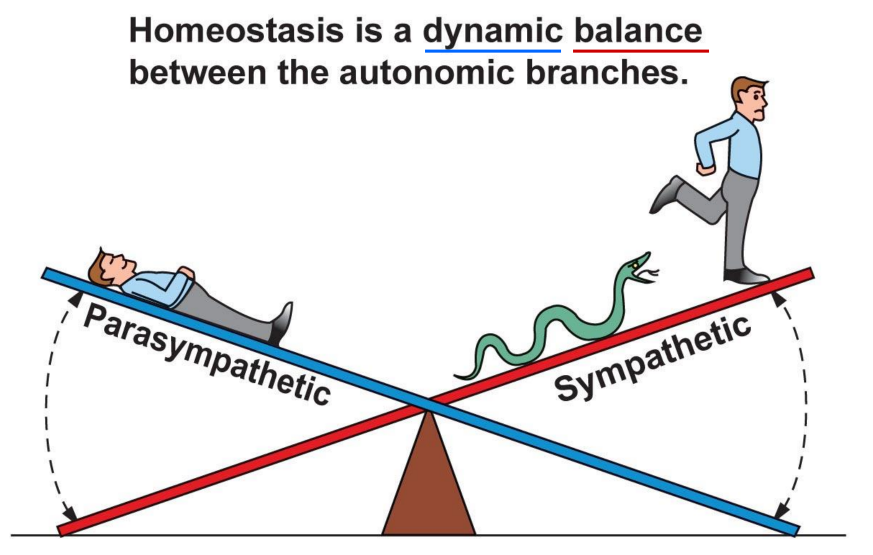
cf: LS 2012 fig 7-3

# PARASYMPATHETIC = RESTING, DIGESTIVE, HOUSEKEEPING FUNCTIONS

COD.

# FIGHT/FLIGHT/ALARM REACTION!!





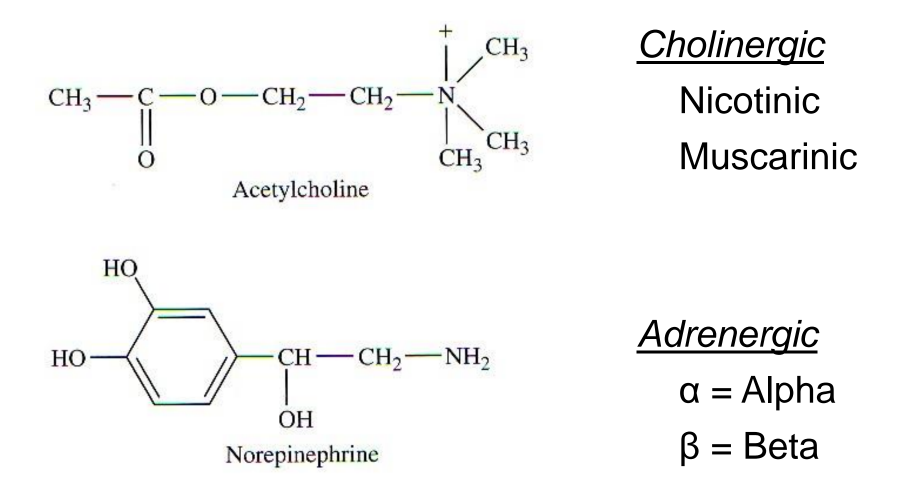
Rest-and-digest: Parasympathetic activity dominates.

### Fight-or-flight: Sympathetic activity dominates.

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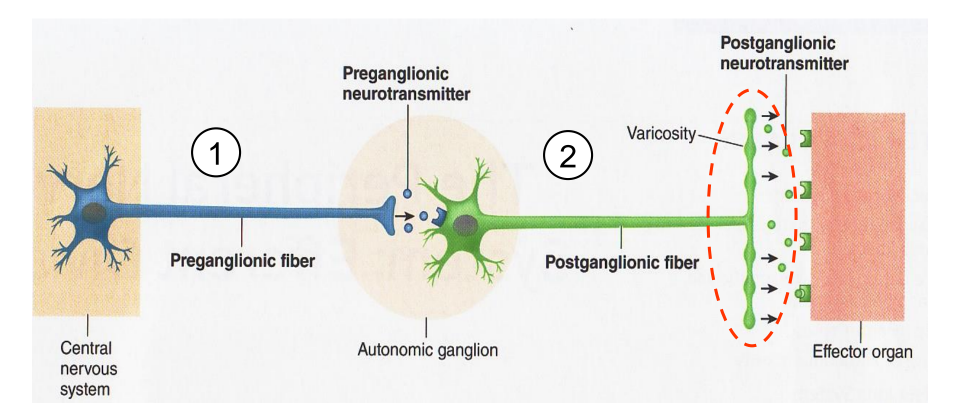
D Silverthorn 2010

## **Autonomic Neurotransmitters & Receptors**

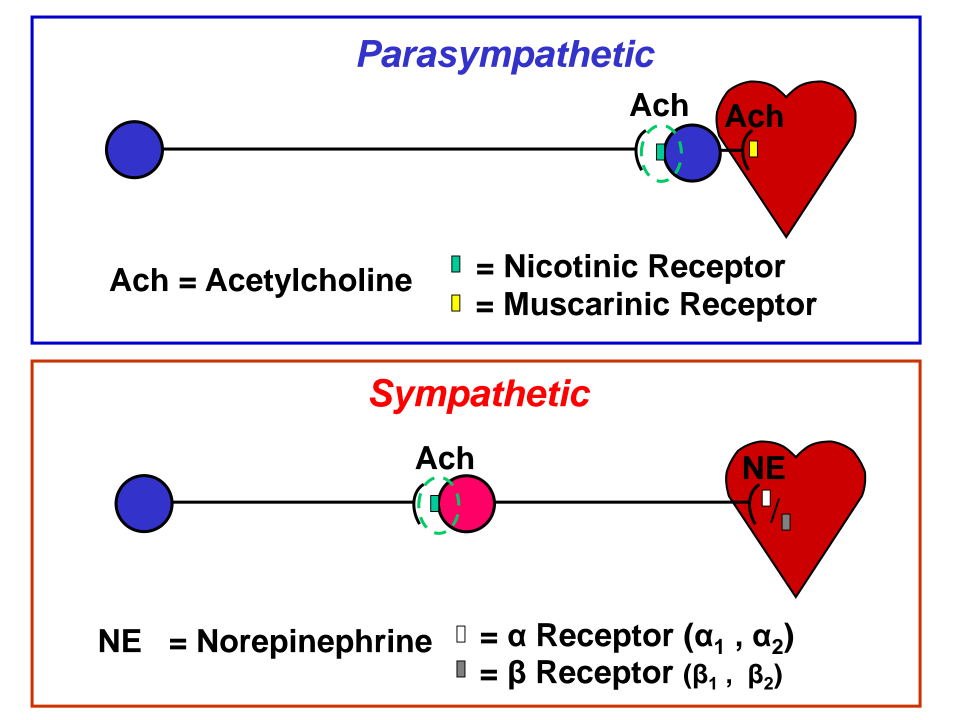


G&H 2011 p 731-3

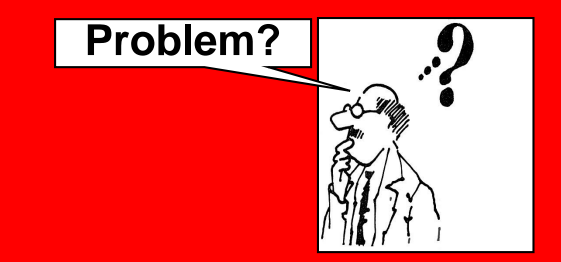
### Autonomic Nerves: Two Chain Pathway with Post-Ganglionic Varicosities



LS 2012 fig 7-1



# Nicotine activates <u>both</u> Sympathetic & Parasympathetic post-ganglionic neurons!

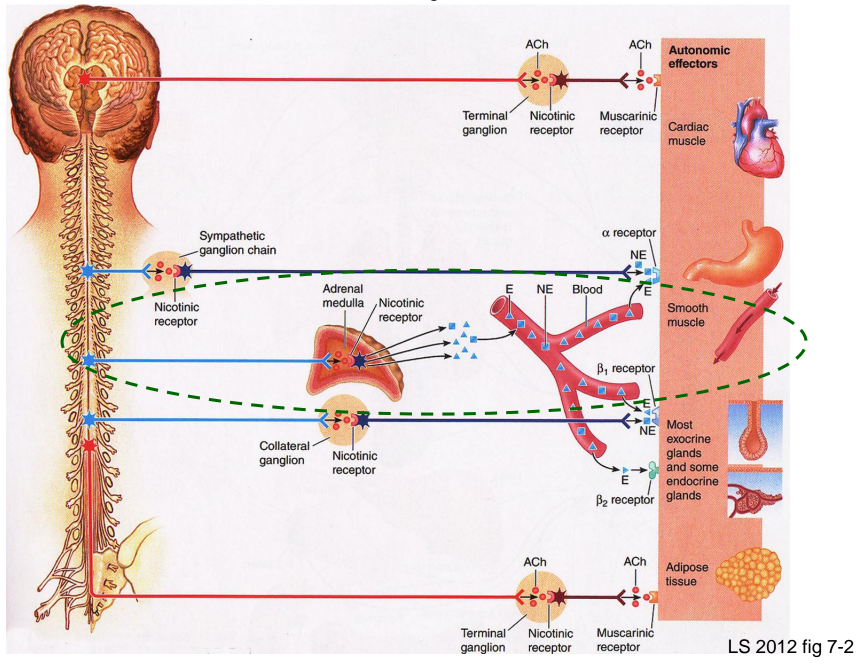




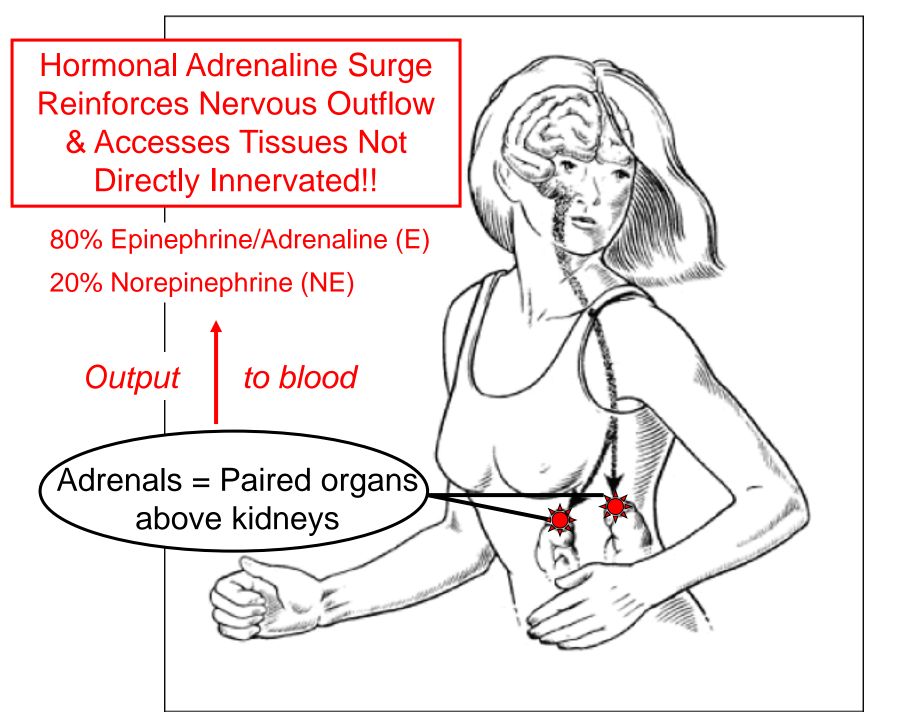
# Like hammering the gas pedal & brake at the same time!!



#### Autonomic Nervous System Innervation



In Sympathetic Fight-or-Flight why is it important to activate the adrenals?



### ▲ Table 7-1 Effects of Autonomic Nervous System on Various Organs

Organ	Effect of Sympathetic Stimulation	Effect of Parasympathetic Stimulation
Heart	Increases heart rate and increases force of contraction of the whole heart	Decreases heart rate and decreases force of contrac- tion of the atria only
Blood Vessels	Constricts	Dilates vessels supplying the penis and the clitoris only
Lungs	Dilates the bronchioles (airways)	Constricts the bronchioles
<b>Digestive Tract</b>	Decreases motility (movement)	Increases motility
	Contracts sphincters (to prevent forward movement of tract contents)	Relaxes sphincters (to permit forward movement of tract contents)
	Inhibits digestive secretions	Stimulates digestive secretions
Urinary Bladder	Relaxes	Contracts (emptying)
Eye	Dilates the pupil	Constricts the pupil
	Adjusts the eye for far vision	Adjusts the eye for near vision
Liver (glycogen stores)	Glycogenolysis (glucose is released)	None
Adipose Cells (fat stores)	Lipolysis (fatty acids are released)	None
Exocrine Glands		
Exocrine pancreas	Inhibits pancreatic exocrine secretion	Stimulates pancreatic exocrine secretion (important for digestion)
Sweat glands	Stimulates secretion by sweat glands im- portant in cooling the body	Stimulates secretion by specialized sweat glands in the armpits and genital area
Salivary glands	Stimulates a small volume of thick saliva rich in mucus	Stimulates a large volume of watery saliva rich in enzymes
Endocrine Glands		
Adrenal medulla	Stimulates epinephrine and norepinephrine secretion	None
Endocrine pancreas	Inhibits insulin secretion	Stimulates insulin secretion
Genitals	Controls ejaculation (males) and orgasm contractions (both sexes)	Controls erection (penis in males and clitoris in females)
Brain Activity	Increases alertness	None LS 2012

# Fight-or-Flight Stories!

or









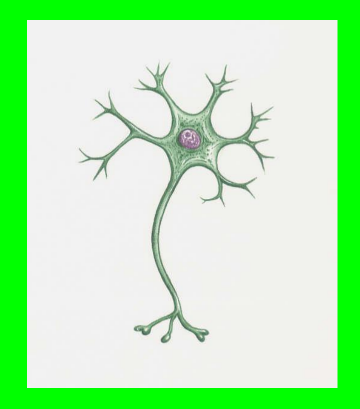


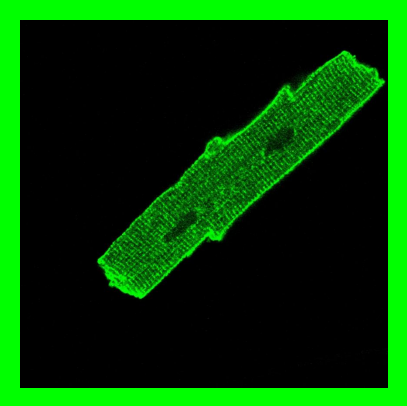


# Time for a break! ③



# Why are nerve & muscle unique?





# They are excitable!!

## 

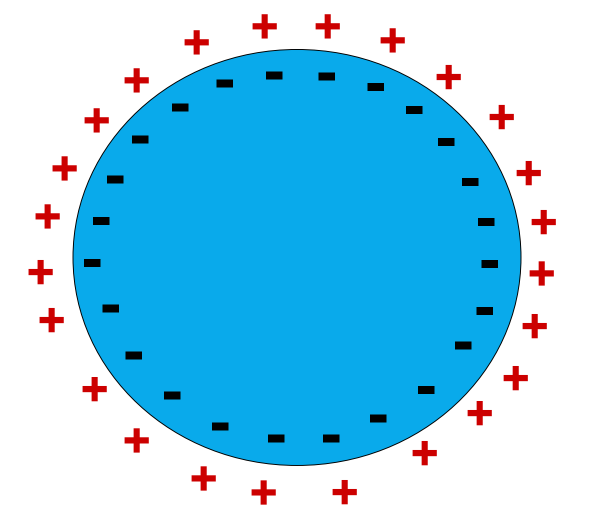
- Ultra-short reversal of membrane potential Only in nerve and muscle cells Maintains strength over distance
- Primary way nerves & muscles communicate!





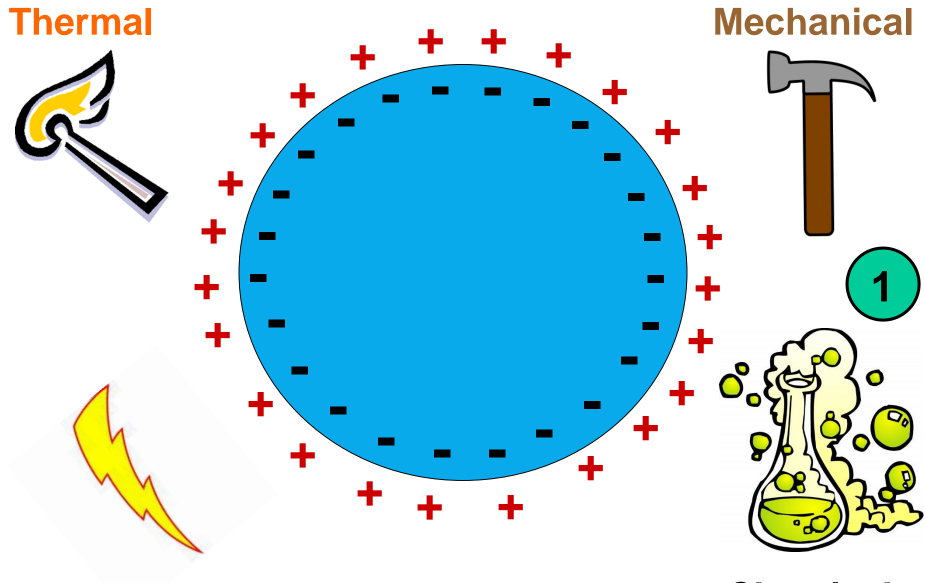


## "Resting"/Membrane Potential?



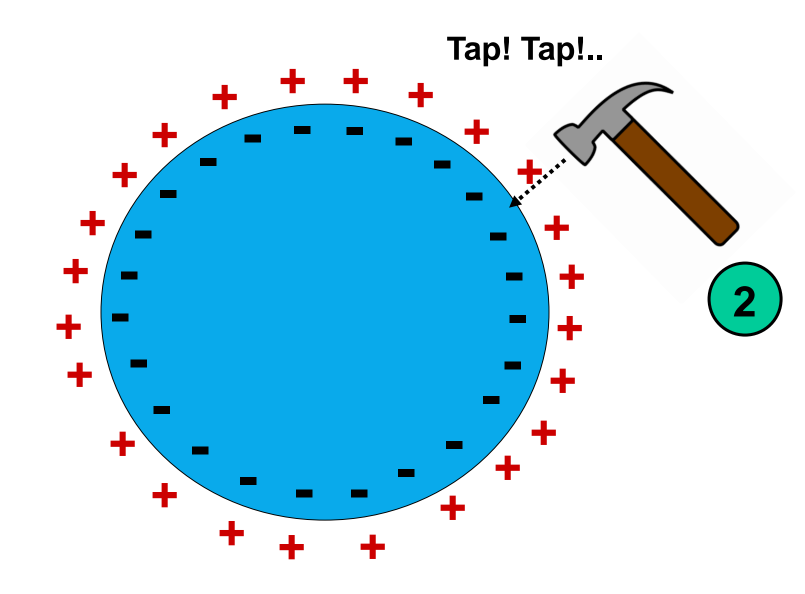
# Cells are slightly <u>negative</u> inside!

## **Stimulate Cell @ Rest**

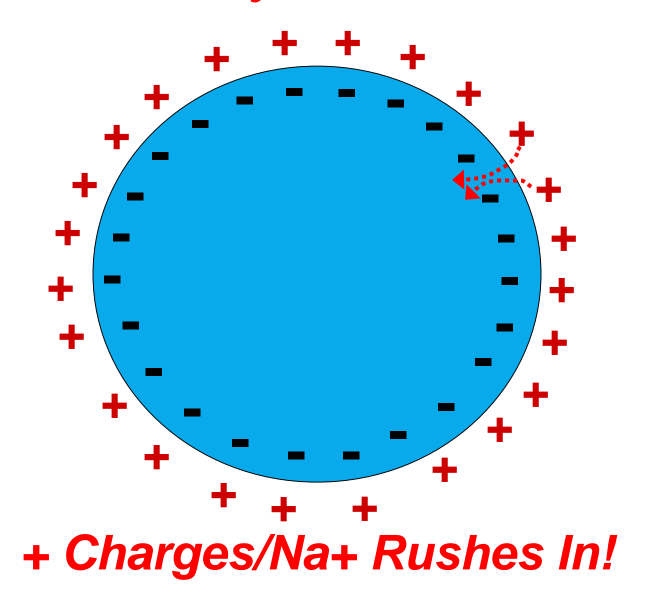


**Electrical** 

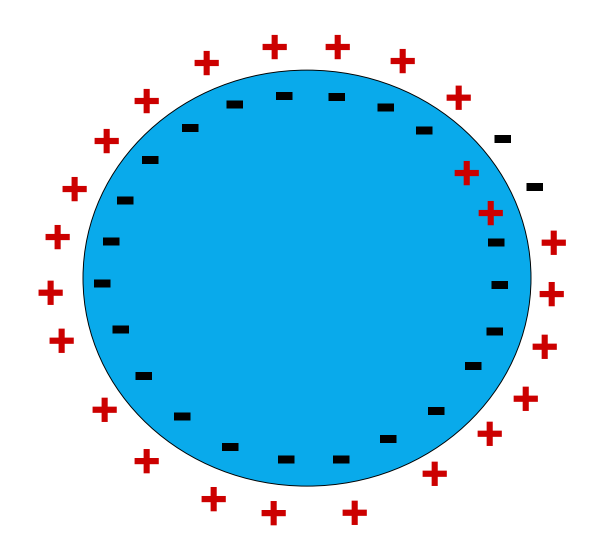
Chemical



### Changes Cell Membrane Permeability to Sodium/Na+!

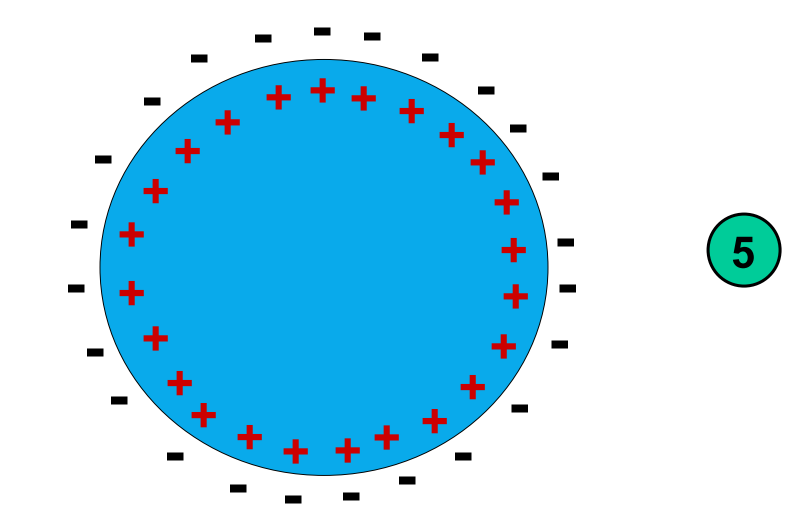


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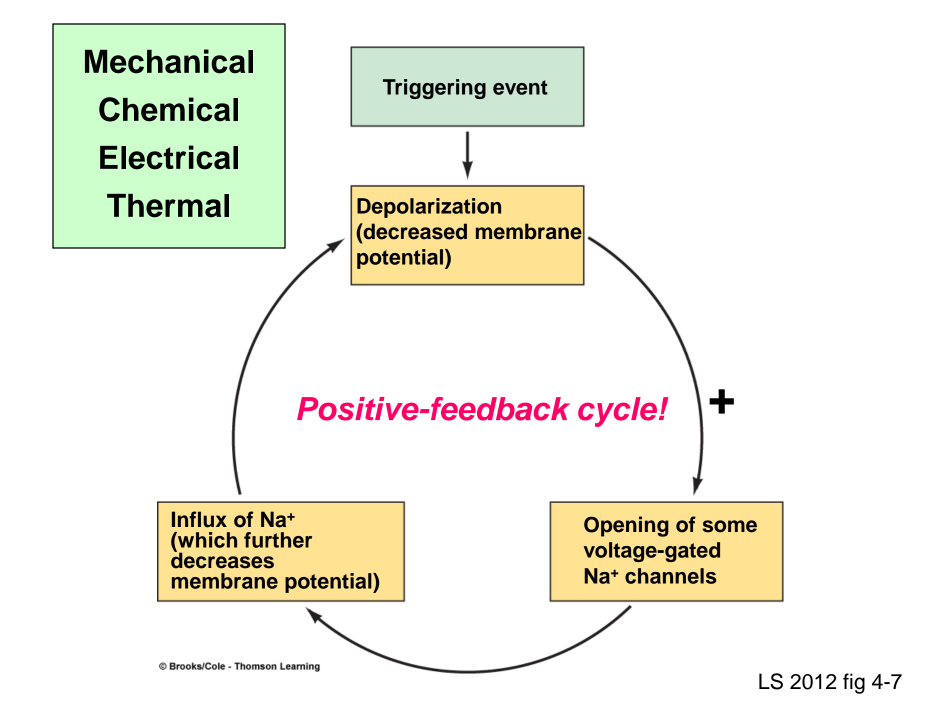


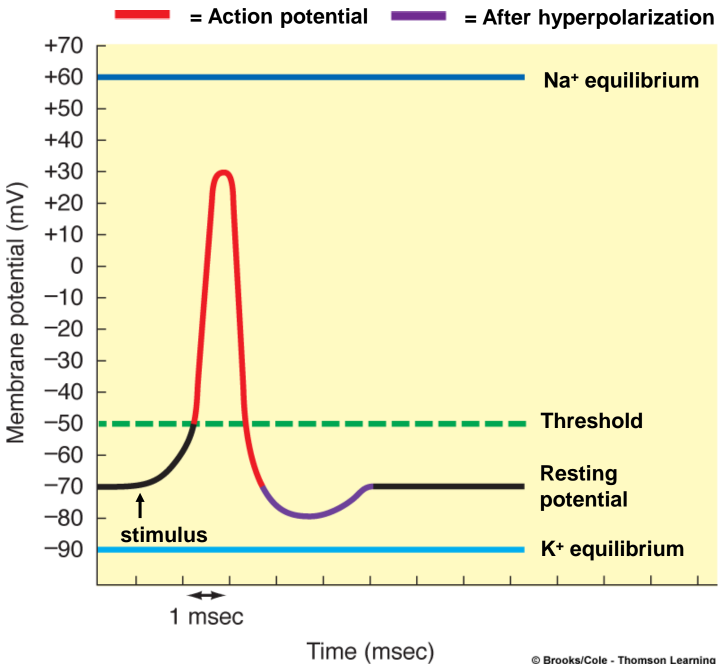


## **Action Potential has occurred!**



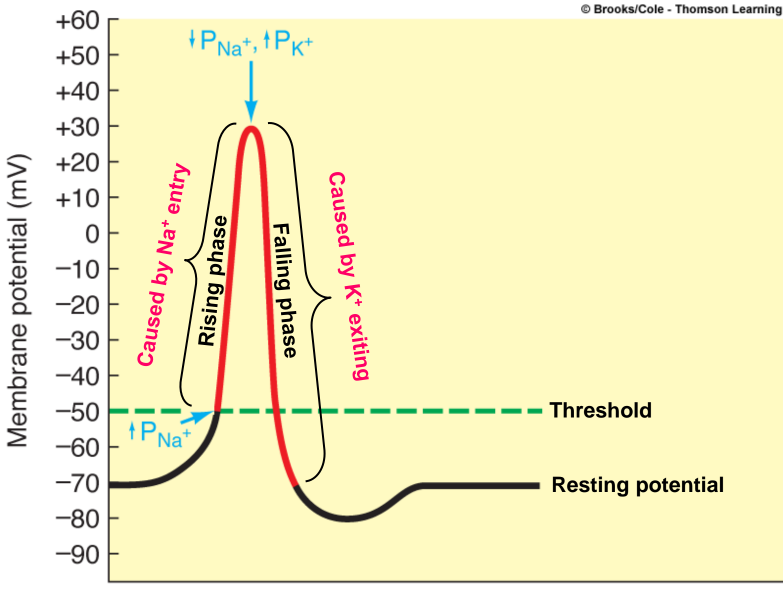
Brief (1-2 ms) reversal to + inside cell!





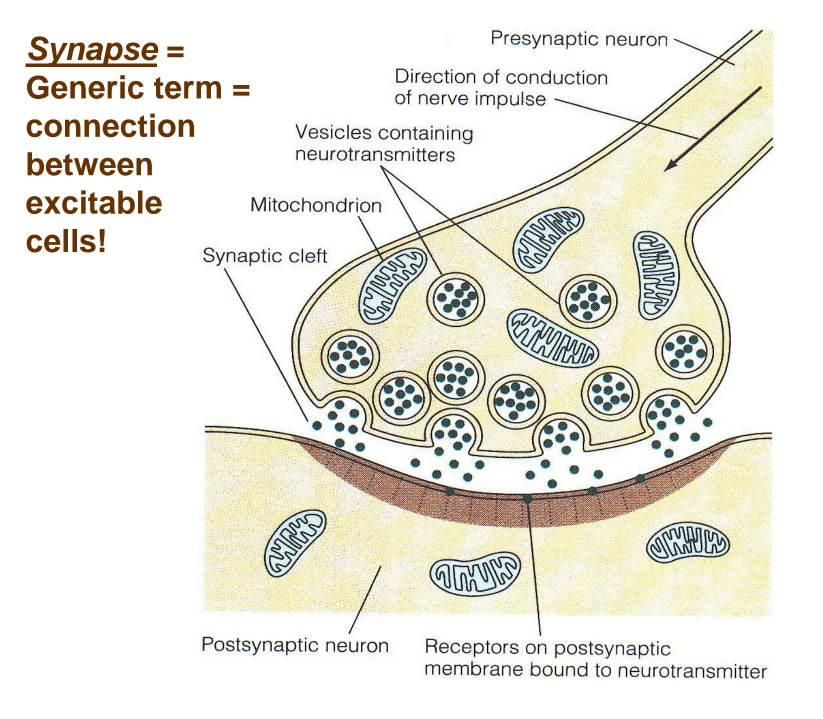
#### LS 2012 fig 4-5

© Brooks/Cole - Thomson Learning

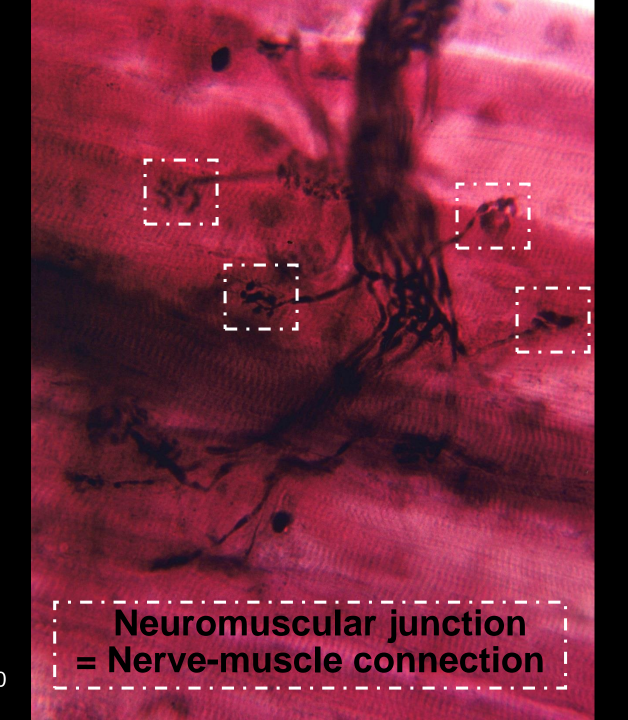


Time (msec)

LS 2012 fig 4-8



DC 2003

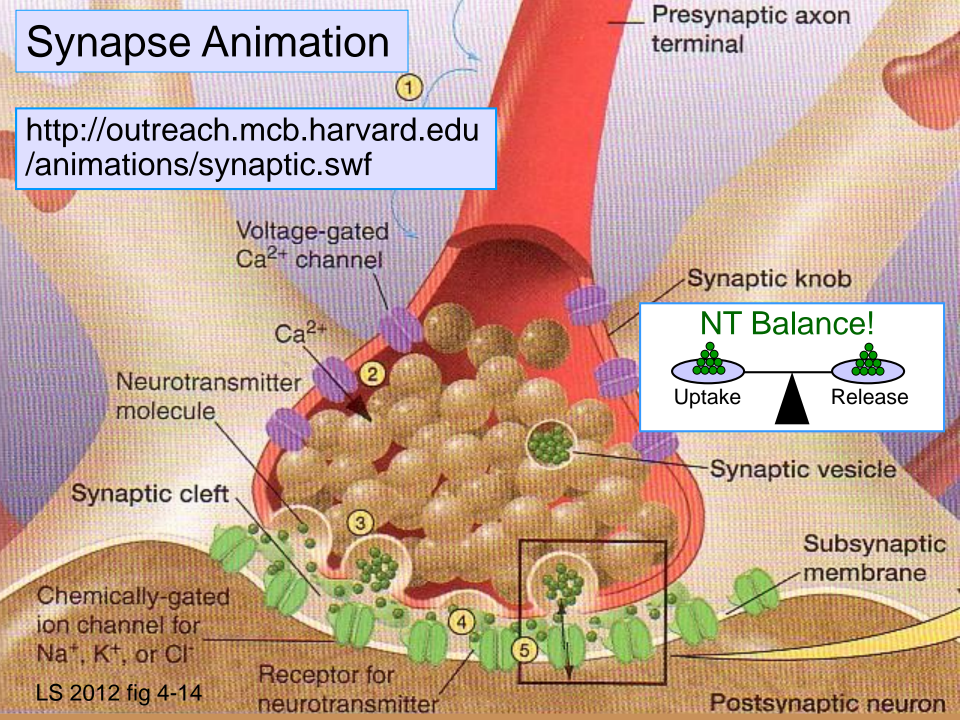


H Howard 1980

# Node of Ranvier

### Myelin

### Acetylcholine - Vesicles



Other Links That May Be Helpful! <u>https://www.youtube.com/watch?v=6RbPIOq003w</u> <u>https://www.youtube.com/watch?v=mltV4rC57kM</u> https://www.youtube.com/watch?v=WhowH0kb7n0

http://sites.sinauer.com/psychopharm2e/animation03.01.html

https://www.youtube.com/watch?v=VitFvNvRIIY

