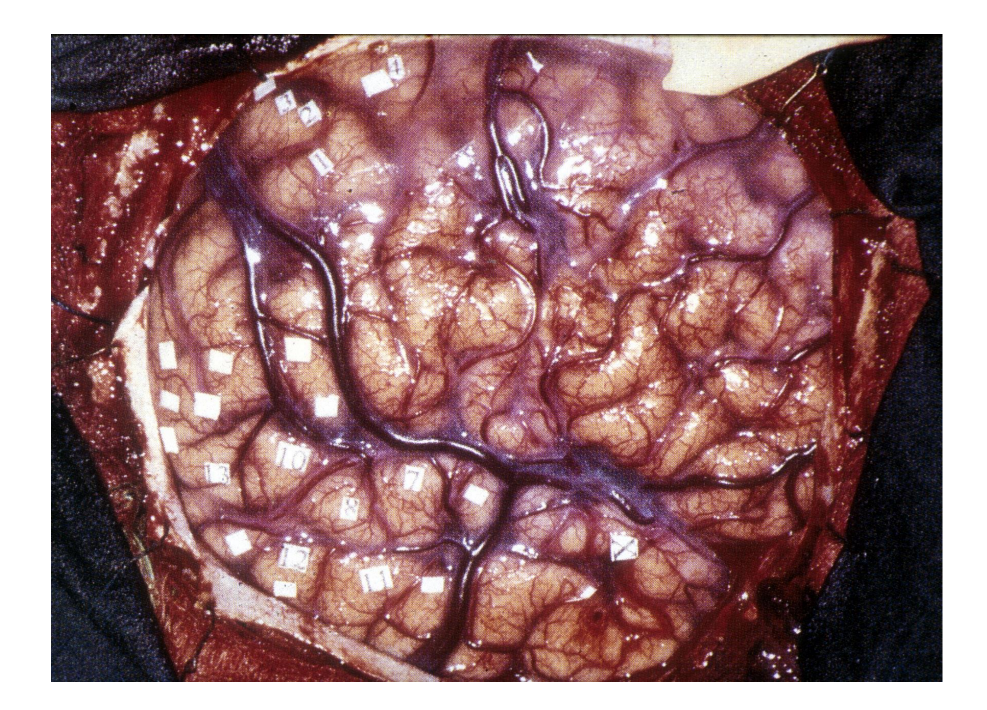
Crown 85: Visual Perception: A Window to Brain and Behavior

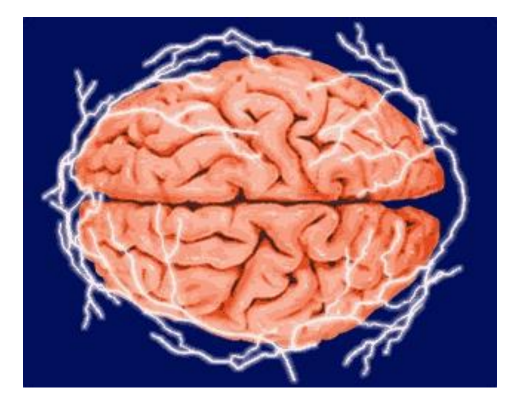


Lecture 1: Neurons and How They Communicate



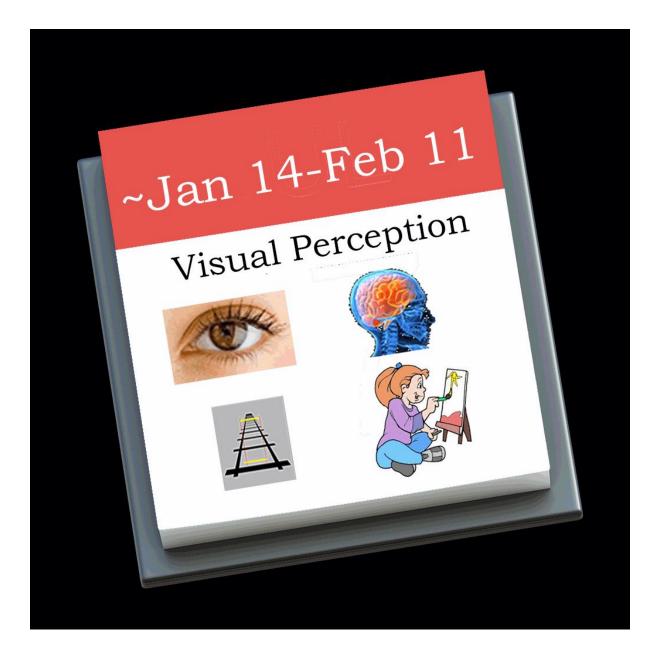
weight of human brain	1300-1400 g (3 lbs)
neurons in brain	100 x 10 ⁹
length of neurons	less than 1mm greater than 1m (spinal cord to foot)
speed of electrical transmission	0.5 m/sec 120 m/sec (268 mi/hr)





Your brain is electric. It generates 10 to 12 watts of electricity enough to power a flashlight.

http://www.morphonix.com/software/education/science/brain/game/specimens/electric_brain.html





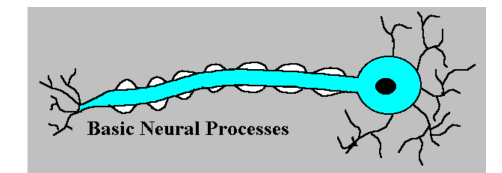
Prelude to Lectures on Visual Perception





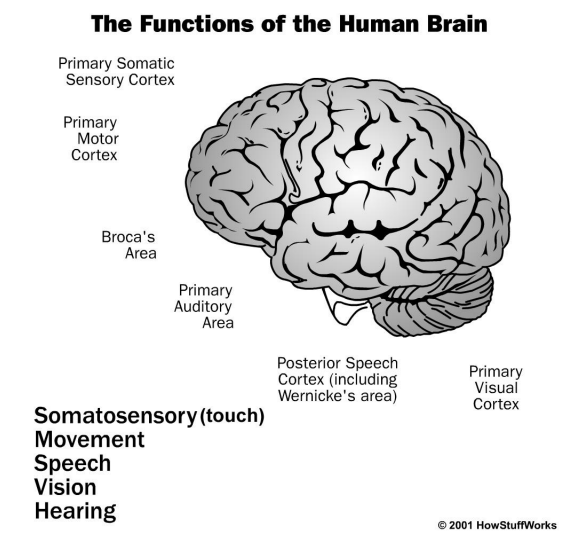
Today:

the Neuron and Electrical Potentials



http://bioserv.fiu.edu/~walterm/Fund Sp2004/nervous/neuronanim.gif

different regions of the brain are ≈associated with specific behaviors



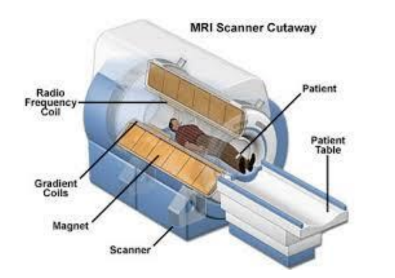


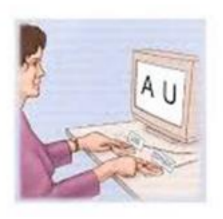
Thursday:

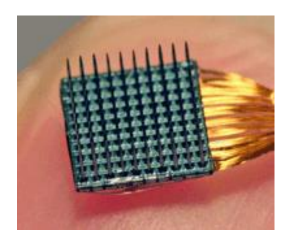
Neuroanatomy

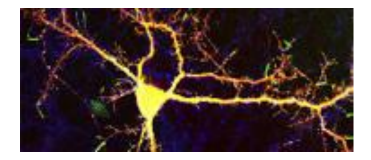
Prof/Provost Camps

how does one investigate brain activity and the correlated behavior ??

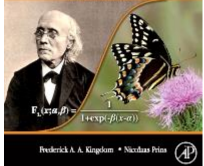


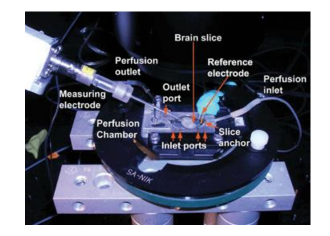








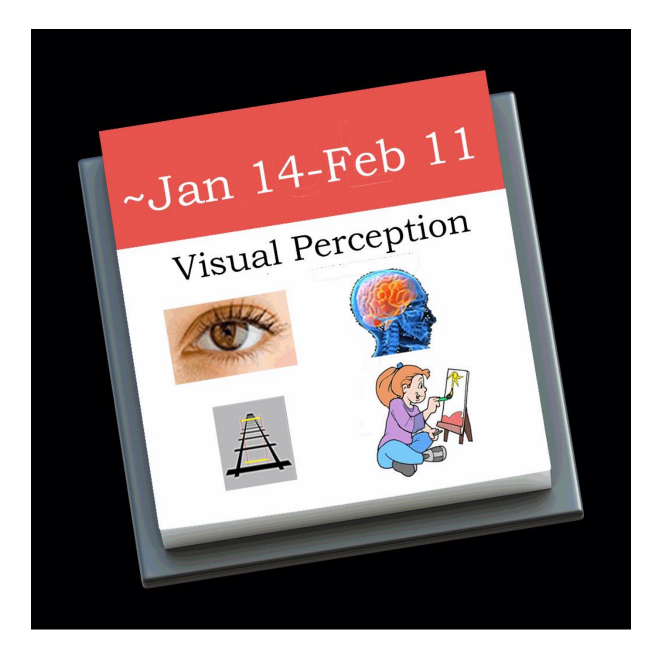






next Tuesday:

techniques of neuroscience research



the class objectives:



• Gain a basic understanding of

- \checkmark neurons and how they communicate
- \checkmark structure of the brain
- \checkmark techniques used to investigate brain function





• In order to understand (in some detail) VISION: How the eye and brain

- ✓ capture the properties of brightness, form, and color from the outside world
- $\checkmark\,$ change light to electrical signals
- $\checkmark\,$ extract and process visual information
- ✓ enable visual behavior (the perception of form, color, depth, motion, illusion)



the objectives (continued):

- So that **YOU** can read and **REPORT** on contemporary topics in Brain and Behavior
 - e.g.
 - ✓ Neuroscience and the Law
 - ✓ Neuroscience and magic
 - ✓ Neuroscience and art
 - ✓ Neurotransmitters and drugs
 - ✓ Visual development and amblyopia
 - ✓ Mindreading
 - ✓ Yadda
 - ✓ Yadda
 - ✓ Yadda









the obligations:





moi:

- organize and ~???? material on vision and brain
- <u>appropriate for SI requirement</u> (and hopefully interesting)

you:

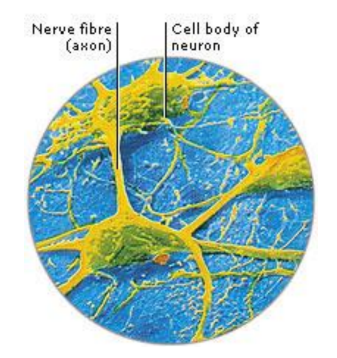
- class participation and **OFFICE HOURS**
- midterm on vision and brain lectures
- <u>short class (oral) report on assigned lecture subtopic</u>
- <u>interview with UCSC neuroscientist and class report on</u> <u>interview</u>
- capstone research project and report

Crown 85 Winter 2016

Visual Perception: A Window to Brain and Behavior

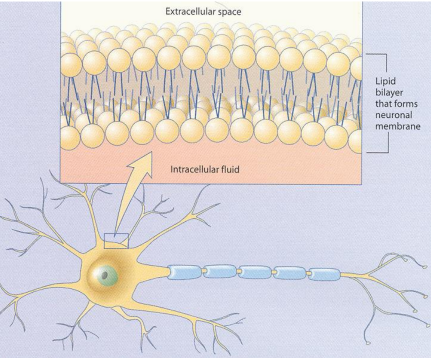
Lecture 1- Neurons, Synapses, Neurotransmitters, Action Potentials

- 1. Be able to <u>identify</u> the following morphological features of the neuron and to describe the role they play in receiving and transmitting neural impulses.
 - 🖌 a. neuron
 - b. cell body (soma)
 - c. dendrite
 - d. axon
 - e. axon hillock
 - f. presynaptic bulb (axon terminal)
 - g. synapse
 - h. myelin sheath
 - i. node of Ranvier



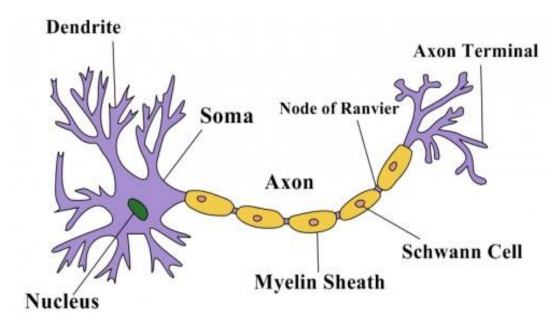
This magnified image shows two neurons. The nerve fibre of one neuron links to the cell body of the other. http://www.aviva.co.uk/health-insurance/home-of-health/medicalcentre/medical-encyclopedia/entry/structure-and-function-nerve-cells/

- 1. Be able to <u>identify</u> the following morphological features of the neuron and to describe the role they play in receiving and transmitting neural impulses.
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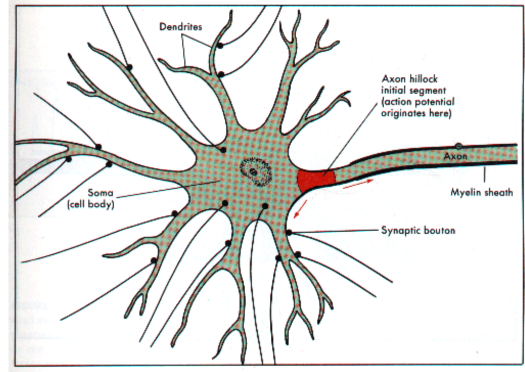
The cell wall is a lipid bilayer membrane which separates the intracellular fluid from the extracellular space. <u>http://fourier.eng.hmc.edu/e180/lectures/signal1/node2.html</u>

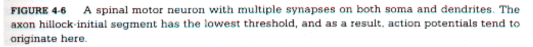
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 - e. axon hillock
 - f. presynaptic bulb (axon terminal)
 g. synapse
 - ✓ h. myelin sheath
 - ✓ i. node of Ranvier



http://hubpages.com/education/Structure-of-a-Neuron

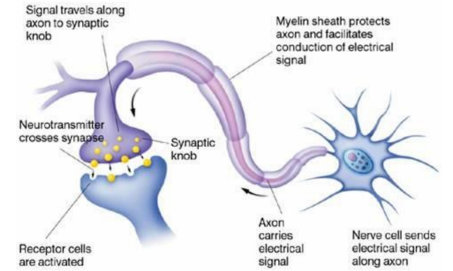
- Be able to <u>identify</u> the following morphological features of the neuron and to describe the role they play in receiving and transmitting neural impulses.
 - 🧹 a. neuron
 - ✓ b. cell body (soma)
 - 🖌 c. dendrite
 - 🖌 d. axon
 - 🖌 e. axon hillock
 - f. presynaptic bulb (axon terminal)
 g. synapse
 - ✓ h. myelin sheath
 - ✓ i. node of Ranvier





http://www.apsubiology.org/anatomy/2010/2010_Exam_Reviews /Exam_3_Review/CH_11_Histology_of_the_Neurons_Axon.htm

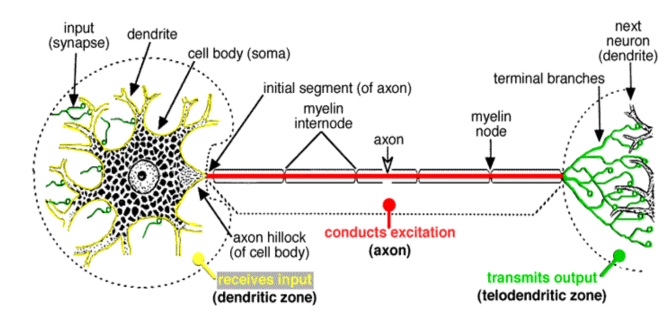
- 1. Be able to <u>identify</u> the following morphological features of the neuron and to describe the role they play in receiving and transmitting neural impulses.
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 - ✓ e. axon hillock
 - ✓ f. presynaptic bulb (axon terminal)
 - 🖌 g. synapse
 - ✓ h. myelin sheath
 - ✓ i. node of Ranvier



Where and axon terminal makes a functional connection, or synapse, with another cell is called a postsynaptic cell. If the postsynaptic cell is another neuron then the synapse is normally made with a dendrite or the cell body of a postsynaptic neuron. In the most common synapse there is a tiny space, called the synaptic cleft, this separates the axon terminals from the postsynaptic cell.

https://jordan-tesch.wikispaces.com/Chapter+four

- 1. Be able to identify the following morphological features of the neuron and to describe the role they play in receiving and transmitting neural impulses.
 - a. neuron
 - b. cell body (soma)
 - c. dendrite
 - d. axon
 - e. axon hillock
 - f. presynaptic bulb (axon terminal)
 - g. synapse
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 - i. node of Ranvier



http://vanat.cvm.umn.edu/neurHistAtls/pages/neuron1.html

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 - h. myelin sheath
 - i. node of Ranvier

Node of Ranvier These gaps in the myelin sheath help the conduction of nerve impulses

Nerve fibre (axon) Nerve fibres may link to the cell bodies or the dendrites of other neurons or to other cells

Synapse This gap separates a fibre's end bulb from an adjacent cell body or a dendrite

Myelin sheath Some fibres have this fatty coating, which speeds up nerve impulse transmission

Synaptic end bulb

This swelling at the end of the nerve fibre holds chemicals that are able to travel across the synapse

Dendrite A neuron may have up to 200 of these short, branching projections

Neuron cell body

http://www.aviva.co.uk/library/images/med_encyclopedia/cfhg464ner cel_003.gif

- Be able to identify the following morphological features of the neuron and to <u>describe the role they play in receiving and</u> <u>transmitting neural impulses</u>.
 - a. neuron
 - b. cell body (soma)
 - c. dendrite
 - d. axon
 - e. axon hillock
 - f. presynaptic bulb (axon terminal)
 - g. synapse
 - h. myelin sheath
 - i. node of Ranvier

- 2. Understand the basic functioning of the neural action potential and be familiar with the following terms and concepts:
 - a. ion concentrations inside and outside the neuron (how do

they give rise to the membrane potential ?)

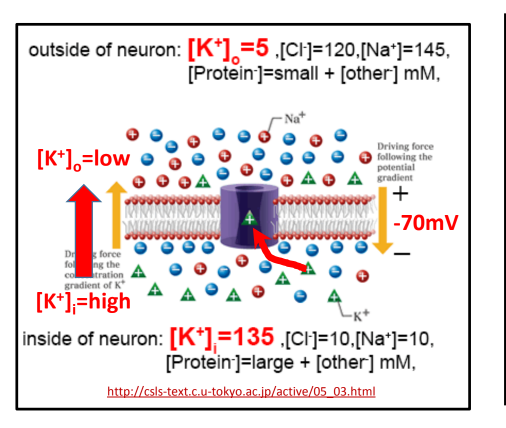
b. resting potential

c. depolarization and hyperpolarization

d. action potential

understand the basic functioning of the neural action potential

- 2. Understand the basic functioning of the neural action potential and be familiar with the following terms and concepts:
 - a. ion concentrations inside and outside the neuron (how do they give rise to the membrane potential ?)
 - b. resting potential



Simple Picture

- 1. ion concentrations, [K⁺], [Na⁺], [Cl⁻], [A⁻] differ between intracellular and extracellular fluids
- 2. in resting state cell membrane is permeable only

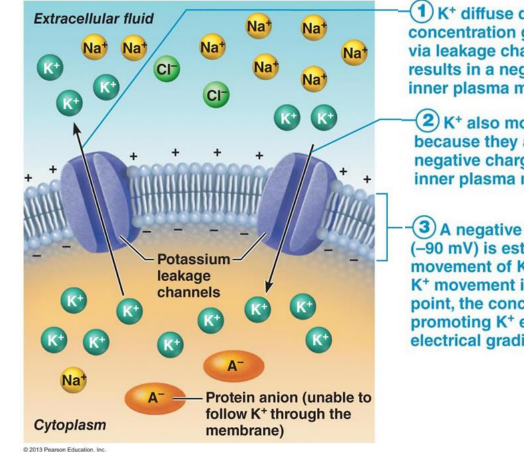
to [K⁺] (slightly permeable through 'leak' channels)

3. [K⁺]_i **high** *inside* diffuses (only a little) to [K⁺]_o **low** outside (Cl⁻ and other ⁻ don't go along !!)

4. leaves net – *inside* ≈–70mV=resting potential

understand the basic functioning of the neural action potential

- 2. Understand the basic functioning of the neural action potential and be familiar with the following terms and concepts:
 - a. ion concentrations inside and outside the neuron (how do they give rise to the membrane potential ?)
 - b. resting potentiaL



(1) K⁺ diffuse down their steep concentration gradient (out of the cell) via leakage channels. Loss of K⁺ results in a negative charge on the inner plasma membrane face.

K⁺ also move into the cell because they are attracted to the negative charge established on the inner plasma membrane face.

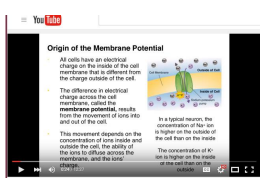
 A negative membrane potential (-90 mV) is established when the movement of K⁺ out of the cell equals K⁺ movement into the cell. At this point, the concentration gradient promoting K⁺ exit exactly opposes the electrical gradient for K⁺ entry.

http://classes.midlandstech.edu/carterp/Courses/bio210/chap03/lecture1.htm

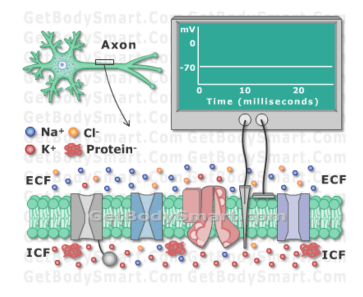
more: understand the basic functioning of the neural action potential

- 2. Understand the basic functioning of the neural action potential and be familiar with the following terms and concepts:
 - a. ion concentrations inside and outside the neuron (how do they give rise to the membrane potential ?)
 - **b.** resting potential

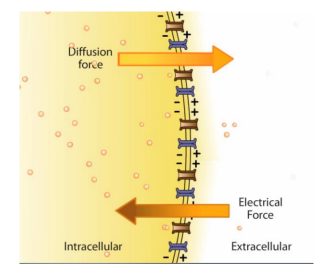
Additional Excellent Material



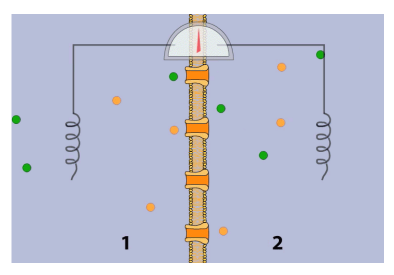
https://www.youtube.com/watch?v=JApn3gRr8Q8



http://www.getbodysmart.com/ap/nervoussystem/n europhysiology/restingpotentials/menu/menu.html



http://sites.sinauer.com/neuroscience5e/anim ations02.01.html

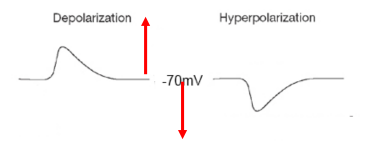


http://sites.sinauer.com/neuroscience5e/animations 02.02.html ADVANCED=CHEM 1C

understand the basic functioning of the neural action potential

- 2. Understand the basic functioning of the neural action potential and be familiar with the following terms and concepts:
 - a. ion concentrations inside and outside the neuron (how do they give rise to the membrane potential ?)
 - b. resting potential
 - c. depolarization and hyperpolarization
- depolarization: membrane potential becomes more positive

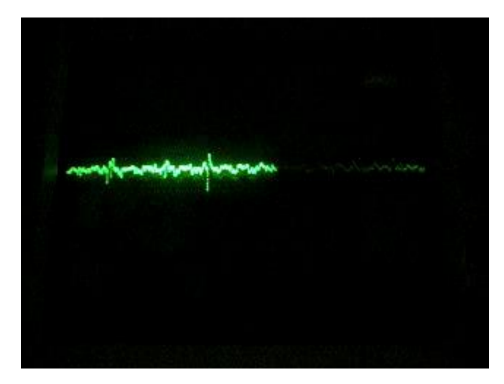
if sufficiently large will create an action potential (suprathreshold) or may be insufficiently large (subthreshold depolarization)



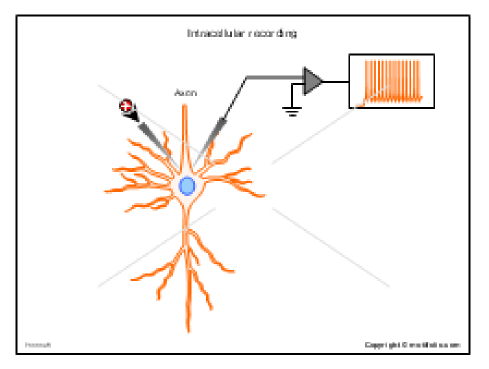
 hyperpolarization: membrane potential becomes more negative can 'counteract' (i.e. cancel, sum with) depolarization but in itself will not lead to action potential

neural action potential

- 2. Understand the basic functioning of the neural action potential and be familiar with the following terms and concepts:
 - c. action potential (or 'spike')



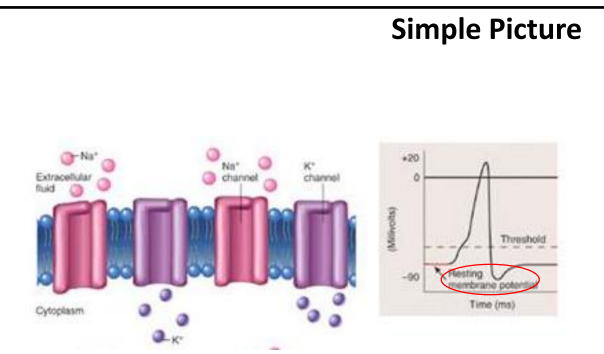
https://faculty.washington.edu/chudler/flash/son1.html



http://ep.yimg.com/ca/l/yhst-31600583429934 2260 31723678

2. Understand the basic functioning of the neural action potential and be familiar with the following terms and concepts:

c. action potential (or 'spike')

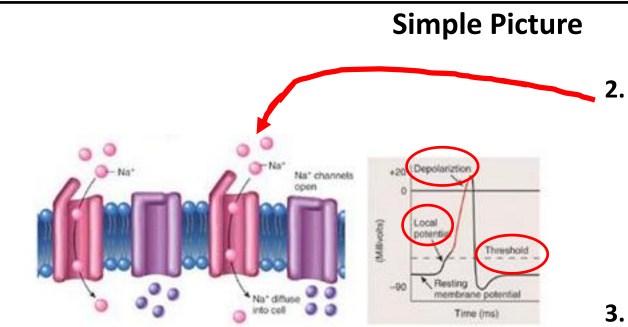


 Neuron is at resting potential only K⁺ leakage channels open -70mV

http://bioserv.fiu.edu/~walterm/Fund_Sp2004/nervous/sp06_exam2_nervous_review.htm

2. Understand the basic functioning of the neural action potential and be familiar with the following terms and concepts:

c. action potential

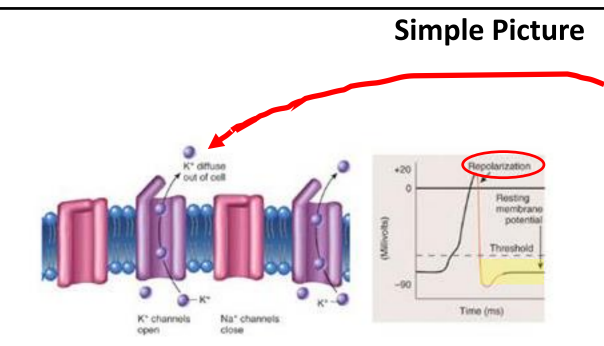


http://bioserv.fiu.edu/~walterm/Fund_Sp2004/nervous/sp06_exam2_nervous_review.htm

Depolarizing input (e.g. synaptic transmission) opens local Na⁺ 'voltage gated' channels. Na⁺ ions flow in depolarizing the neuron (less negative voltage)

 If local depolarization reaches a threshold (≈-55mV) neuron fully depolarizes ('spikes') to a fixed level (≈ +40mV) 2. Understand the basic functioning of the neural action potential and be familiar with the following terms and concepts:

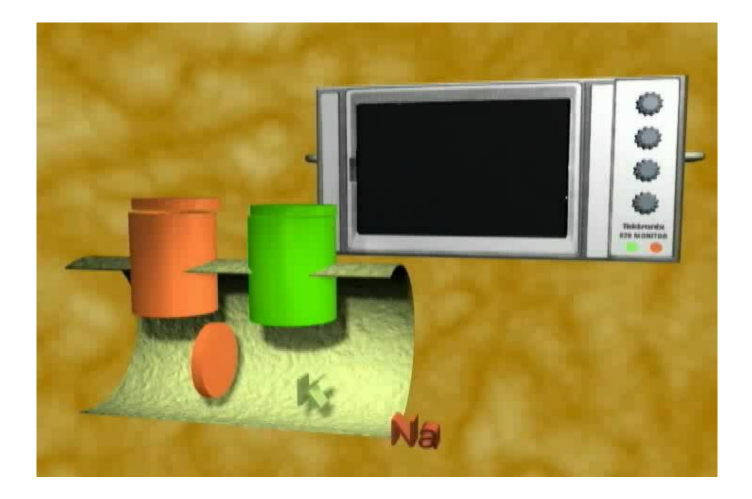
c. action potential. d. refractory period



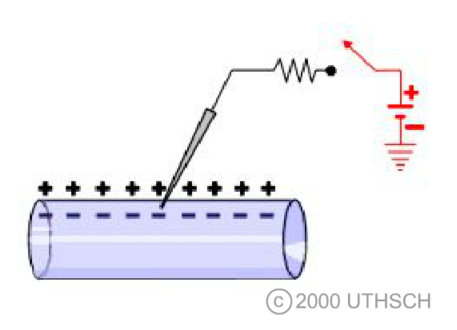
http://bioserv.fiu.edu/~walterm/Fund_Sp2004/nervous/sp06_exam2_nervous_review.htm

- 4. The K⁺ 'voltage gated" channels then open . K⁺ ions flow out [re]hyperpolarizing the neuron, returning to the resting potential
- 5. The return to the resting potential and 'recovery' of the voltage-gated Na⁺ channels requires a ≈ 3-4ms refractory period during which the neuron can not 'fire' again

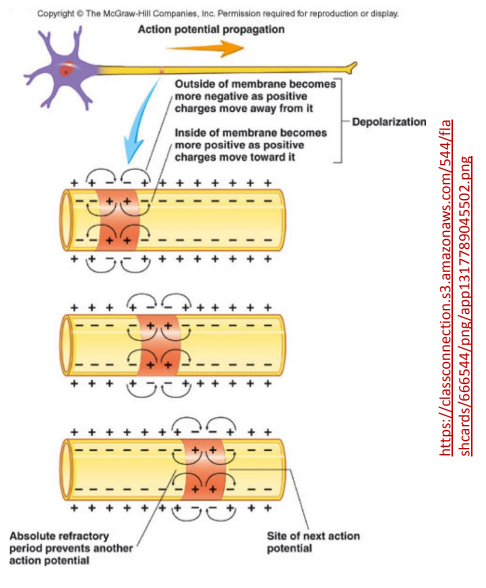
action potential animation (Werblin, UCB)



propagation of action potential

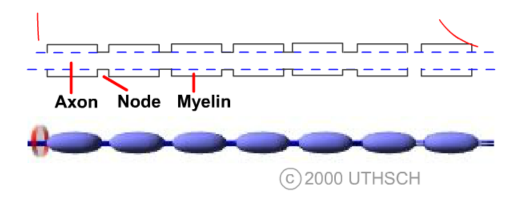


http://neuroscience.uth.tmc.edu/s1/chapter03.html



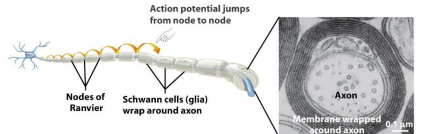
propagation of action potential (myelinated neurons; salutatory conduction)

- 2. Understand the basic functioning of the neural action potential and be familiar with the following terms and concepts:
 - e. propagation of action potential



//neuroscience.uth.tmc.edu/s1/chapter03.html

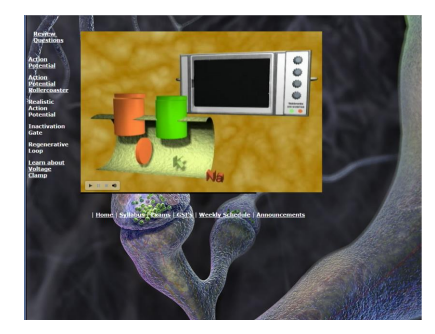
Action potentials jump down axon.

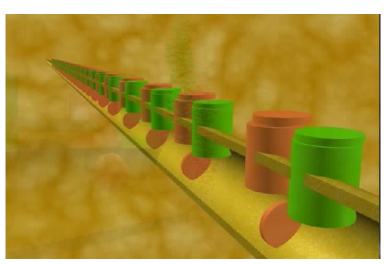


http://www.uic.edu/classes/bios/bios100/lectures/ myelinated_neurons.jpg

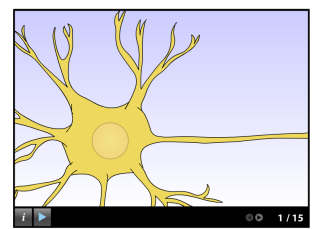
Figure 45-12a Biological Science, 2/e © 2005 Pearson Prentice Hall, Inc.

other resources for action potential propagation





Animation 2.3: The Action Potential



In order to study how action potentials are generated, we will first insert two electrodes into the neuron: one to record the membrane voltage, and another to inject current that can be used to push the membrane voltage toward more positive (depolarizing) or more negative (hyperpolarizing) voltages.

https://mcb.berkeley.edu/courses/mcb64/ action_potential.html https://mcb.berkeley.edu/courses/mcb64/ propagation.html

http://sites.sinauer.com/neuroscience5e/ animations02.03.html

summary of membrane and action potentials

- 2. Understand the basic functioning of the neural membrane and action potentials and be familiar with the following terms and concepts:
 - a. ion concentrations inside and outside the neuron (how do they give rise to the membrane resting potential ?)

[Na⁺]_{inside} < [Na⁺]_{outside}; [K⁺]_{inside} > [K⁺]_{outside}; [Cl⁻] and [A⁻]_{proteins and other negative ions} balance +charges

b. resting potential

at 'rest' only [K⁺] 'leaks' inside **>** outside ; leaving – ions inside with -70mV resting potential

c. depolarization and hyperpolarization

depolarization: membrane potential becomes more positive hyperpolarization: membrane potential becomes more negative

d. action potential

[Na⁺] rushes inside duside causing a spike of depolarization (*increase of membrane potential to ≈+40mV*)

e. refractory period

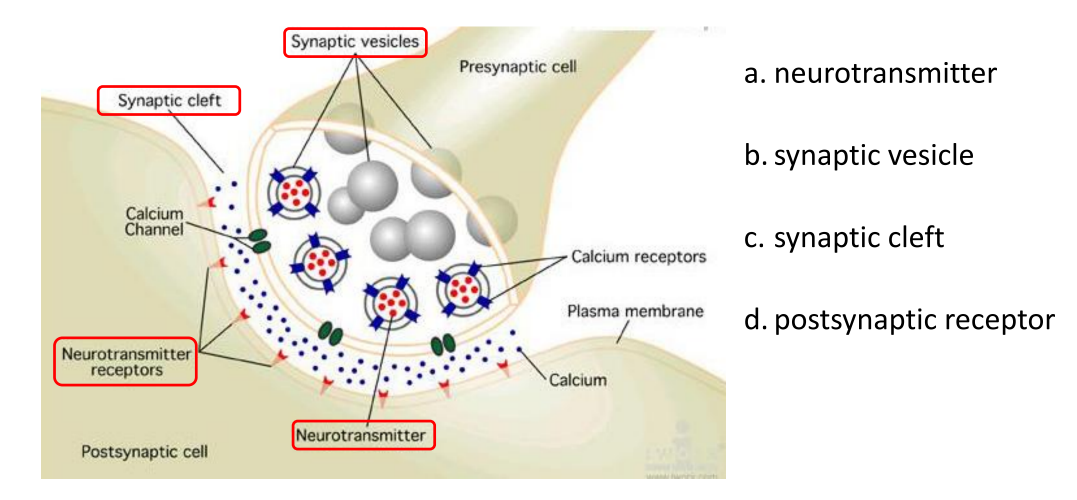
3-4 msec period after action potential where neuron is unresponsive to further polarizing input

f. propagation of action potential

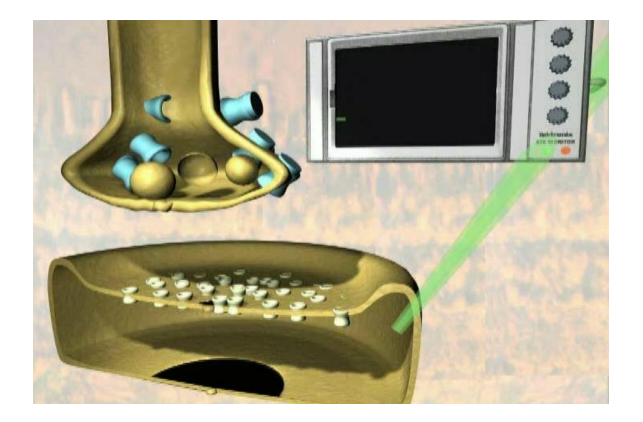
local action potential opens adjacent Na⁺ voltage-gated channels and spike of depolarization moves down axon

communication among neurons (passing the message along !!)

- Understand the role each of the following plays in the transmission of electrical signals (information) between neurons
 - a. neurotransmitter
 - b. synaptic vesicle
 - c. synaptic cleft
 - d. postsynaptic receptor
 - e. excitatory and inhibitory synaptic transmission



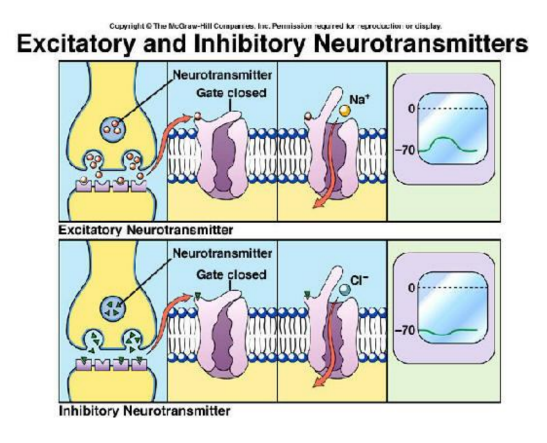
http://www.apsubiology.org/anatomy/2010/2010 Exam_Reviews/Exam_3 Review/CH_11_His tology of the Neurons Axon.htm



https://mcb.berkeley.edu/courses/mcb64/synapse.html

- action potential comes down presynaptic axon causing synaptic vesicles to migrate towards presynaptic membrane
- vesicles fuse with presynaptic membrane and release neurotransmitter
- neurotransmitter travels through synaptic cleft to postsynaptic receptors
- interaction of neurotransmitter with postsynaptic receptor causes
 - depolarization of postsynaptic membrane (excitatory synapse) or
 - hyperpolarization of postsynaptic membrane (inhibitory synapse)

excitatory vs inhibitory synapses



http://faculty.southwest.tn.edu/rburkett/A&P1%20Muscle%20Physiology.htm

• EXCITATORY SYNAPSE:

release of some neurotransmitters results in **depolarization** of postsynaptic neuron (e.g. epinephrine, glutamate)

- INHIBITORY SYNAPSE: release of other neurotransmitters results in hyperpolarization in postsynaptic neuron (e.g. GABA, glycine)
- In addition to the neurotransmitter the nature of the postsynaptic receptors can determine whether a synapse is excitatory or inhibitory

communication among neurons (passing the message along !!)

- 3. Understand the role each of the following plays in the transmission of electrical signals (information) between neurons
 - a. neurotransmitter chemicals released from synapse that cause postsynaptic neuron to depolarize or hyperpolarize
- ✓ b. synaptic vesicle 'containers' holding neurotransmitters in presynaptic bulb
- ✓ c. synaptic cleft
- d. postsynaptic receptor interaction of neurotransmitter with receptor results in depolarization or hyperpolarization of postsynaptic dendrite
- e. excitatory and inhibitory synaptic transmission

	excitatory synapse (+)		Inhibitory synapse (-)	
presynaptic	depolarizing	hyperpolarizing	depolarizing	hyperpolarizing
postsynaptic	depolarizing	hyperpolarizing	hyperpolarizing	depolarizing

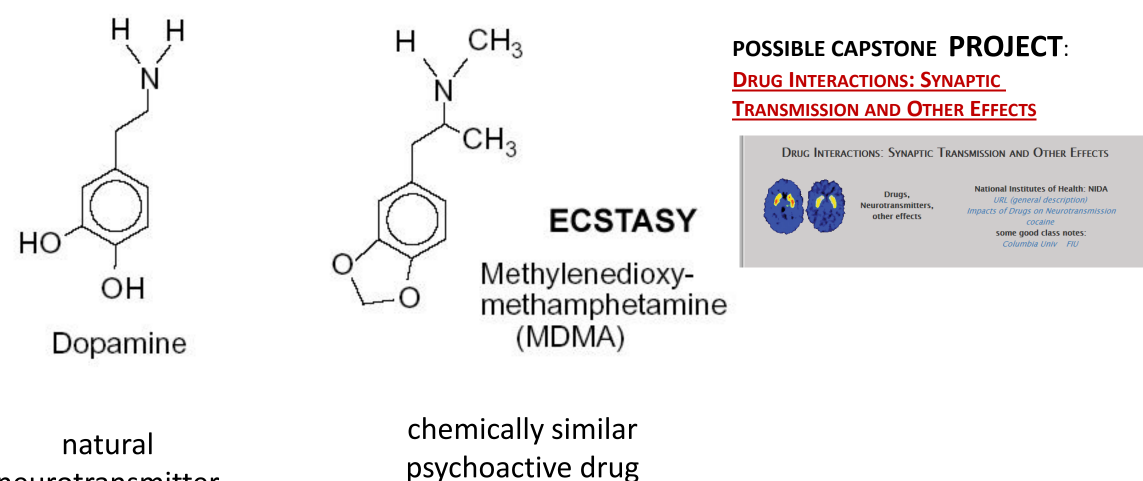
- 4. "Recognize" the names of the major neurotransmitters and their primary 'effect'
 - a. acetylcholine [Ach]
 - b. norepinephrine (noradrenaline) [NE,NAd]
 - c. dopamine [DA]
 - d. serotonin (5-hydroxytryptamine) [5-HT]
 - e. GABA (gamma-aminobutyric acid)

Table 11.1 Actions of Common Neurotransmitters

Neurotransmitter	Sites Where Released	Principal Actions	
Acetylcholine	Brain Neuromuscular junctions Autonomic nervous system	Excitatory on skeletal muscles Excitatory or inhibitory on internal organs	"recognize" know:
Norepinephrine	Areas of brain and spinal cord Autonomic nervous system	Excitatory or inhibitory, depending on receptors Plays a role in emotions	
Serotonin	Areas of brain Spinal cord	Usually inhibitory Involved in moods, sleep cycle, appetite	
Dopamine	Areas of brain Parts of peripheral nervous system	Excitatory or inhibitory, depending on receptors Plays a role in emotions	
Glutamate	Areas of brain Spinal cord	Usually excitatory Major excitatory neurotransmitter in brain	
Endorphins	Many areas in brain Spinal cord	Usually inhibitory Natural opiates that inhibit pain	
Gamma- aminobutyric acid	Areas of brain Spinal cord	Usually inhibitory Principal inhibitory neurotransmitter in brain	
Somatostatin	Areas of brain Pancreas	Usually inhibitory Inhibits release of growth hormone	

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http://bioserv.fiu.edu/~walterm/Fund_Sp2004/nervous/sp06_exam2_nervous_review.htm



neurotransmitter

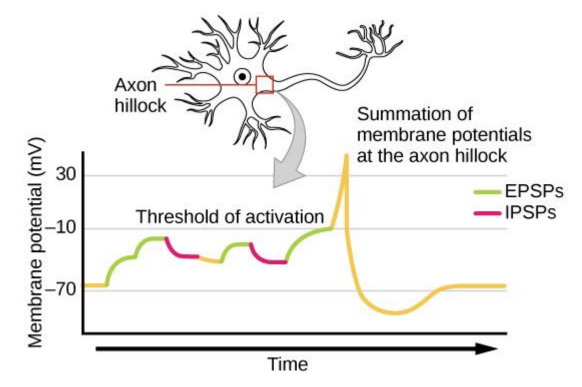
- 4. "Recognize" the names of the major neurotransmitters and their primary 'effect'
 - a. acetylcholine [Ach] neuron to muscle excitatory
 - b. norepinephrine (noradrenaline) [NE, NAd]
 - c. dopamine [DA] excitatory or inhibitory , role in emotions
 - d. serotonin (5-hydroxytryptamine) [5-HT]

inhibitory , role in moods

- e. glutamate primary excitatory transmitter in brain
- f. GABA (gamma-aminobutyric acid) primary inhibitory transmitter in brain

- Understand the following properties of a neuron's response
 - a. Summation of excitation and inhibition
 - b. Stimulus strength versus firing rate

integration of neuronal signals



Signal summation at the axon hillock

A single neuron can receive both excitatory and inhibitory inputs from multiple neurons. All these inputs are added together at the axon hillock. If the EPSPs are strong enough to overcome the IPSPs and reach the threshold of excitation, the neuron will fire.

https://www.boundless.com/biology/textbooks/boundless-biology-textbook/the-nervous-system-35/how-neurons-communicate-200/signal-summation-764-11997/

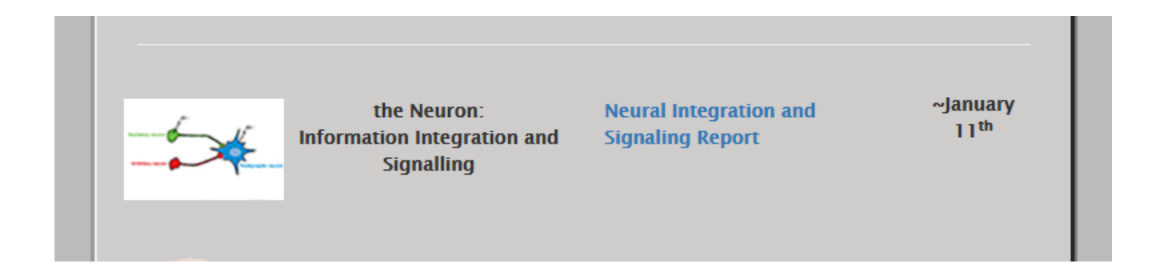
how a neuron integrates and signals information

- Understand the following properties of a neuron's response
 - a. Summation of excitation and inhibition
 - b. Stimulus strength versus firing rate

the first student **REPORT:** January 11



short report by. William Yates



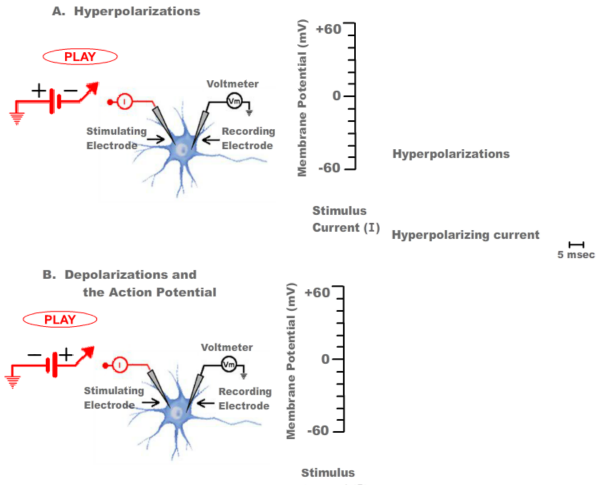
- Understand the following properties of a neuron's response
 - a. Summation of excitation and inhibition
 - b. Stimulus strength versus firing rate





http://www.hhmi.org/biointeractive/molecular-mechanism-synaptic-function

hyperpolarization and depolarization (http://neuroscience.uth.tmc.edu/s1/chapter01.html) figure 1.3



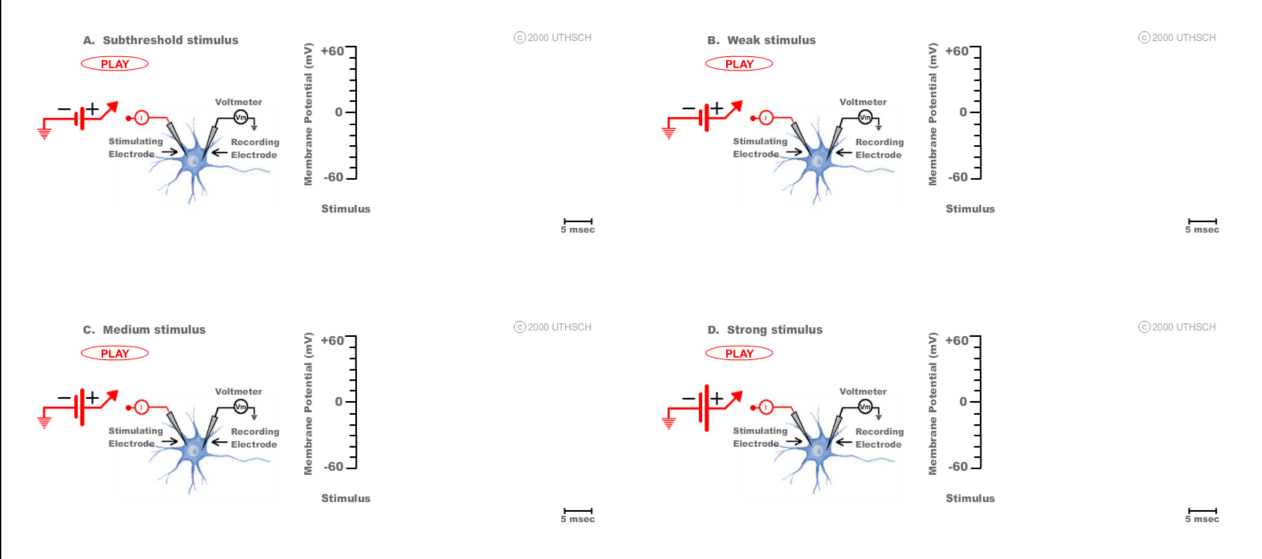
Current (I)

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'take home' implications:

- a. as hyperpolarizing stimulus increases, neuron become more hyperpolarized as "graded" potentials; NO ACTION POTENTIALS
- b. as depolarizing stimulus increases subthreshold "graded" depolarization increases until threshold is reached and an action potential is generated

spike properties vs strength of input (http://neuroscience.uth.tmc.edu/s1/chapter01.html) figure 1.4



spike rate vs intensity of stimulation

what could the 'stimulus' be :

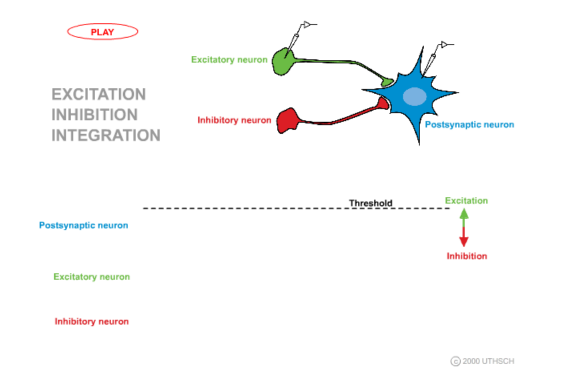
- a. inputs from other neurons via dendrites that are summed at axon hillock
- b. inputs from 'sensory transduction"
- c. input from an artificial electrode (pictured)

what is observed:

- a. stimulus too small \Rightarrow subthreshold depolarization
- b. weak stimulus \Rightarrow one spike
- c. medium stimulus \Rightarrow moderate spike rate
- d. strong stimulus \Rightarrow high spike rate

'take home' implications:

- a. very weak stimuli that do not cause neuron to reach threshold will not lead to action potentials
- b. amplitude of action potential depolarization is fixed, does not depend on strength of stimulus
- c. strength of suprathreshold stimuli coded in firing-rate of neuron strong stimulus \Rightarrow many spikes per second weak stimulus \Rightarrow few spikes per second



http://neuroscience.uth.tmc.edu/s1/introduction.html figure 5

take home message:

- a. action potentials in presynaptic neuron at excitatory synapse will depolarize postsynaptic neuron with resulting postsynaptic spikes (if excitation is above threshold)
- b. action potentials in presynaptic neuron at inhibitory synapse will hyperpolarize postsynaptic neuron
- c. if excitation and inhibition arrive sufficiently simultaneously, they will cancel in postsynaptic neuron







Class Detail

CRWN 85 - 01 Visual Perception: A Window to Brain and Behavior

2016 Winter Quarter

Career	Undergraduate	Status
Grading	Student Option	Available Seats
Class Number	43179	Enrollment Capacity
Туре	Lecture	Enrolled
Credits	5 units	Wait List Capacity
0	1 m days at the set	C T

General Education

Status	Closed
Available Seats	0
Enrollment Capacity	25
Enrolled	25
Wait List Capacity	0
CT	0
51	

COURSE MATERIALS

> 0 0

Scientific Inquiry (SI code)—One course required (5 credits)

One five-credit course or equivalent is required that focuses on the essential roles of observation, hypothesis, experimentation and measurement in the sciences.

Description

Investigates visual perception as an example of the correlation of brain and behavior. Uses a multidisciplinary analysis of the optical, biochemical, and neural components of the visual pathway leading to the perception of form, color, etc. Discusses the applications of neuroscience in the social sciences, the humanities, engineering, and the arts.

Enrollment Requirements

Enrollment is restricted to students in the Crown College or Cowell College first-year honors program.

Meeting Information	ting Information			
Days & Times	Room	Instructor	Meeting Dates	
TuTh 08:00AM-09:45AM	Crown Clrm 208	Switkes, E.	01/04/16 - 03/11/16	

Begin a new search | Refine this search

