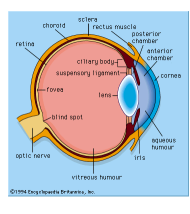
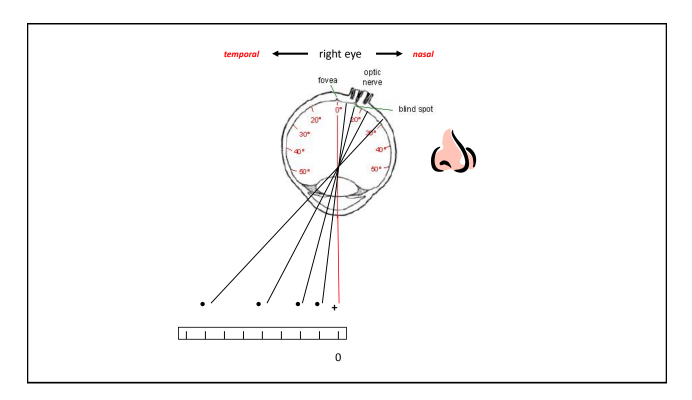


blind	l spot demonstrat	ion (close left e	eye)	
	••			
blind	l spot			





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lecture 5 outline

Crown 85 Winter 2016 Visual Perception: A Window to Brain and Behavior Lecture 5: Structure of and Information Processing in the Retina

 Reading:
 Joy of Perception Retina

 Eye Brain and Vision

 Web Vision

 How the Retina Works (American Scientist)

 [advanced]

Looking: Information Processing in the Retina (Sinauer) How Lateral Inhibition Enhances Visual Edges YouTube)

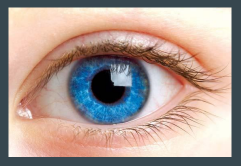
OVERVIEW: Once an image has been formed on the retina and visual transduction has occurred, neurons in the retina and the brain are ready to begin some serious information processing. In this lecture we will first discuss the structure of the retina and then look at the some perceptual phenomena related to the functioning of receptors and the transformations of visual information by neural networks found in the retina.

Why do animals have pupils of different shapes?

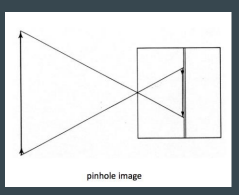


Ryann Miguel - Crown 85

Review

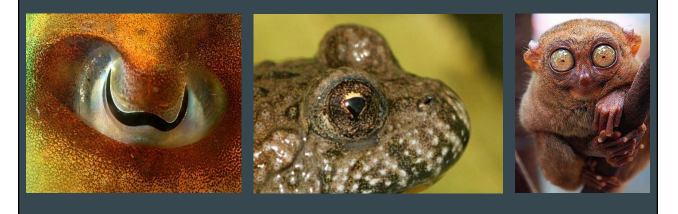


The pupil: hole in the middle of the iris through which light enters the eye



The size and shape of a pupil, such as a pinhole, affects what amount of light hits the back of the eye and the quality and strength of an image. Smaller hole = small aperture, = greater depth of focus

Different Types of Pupils



Focus: Land Animals



Vertically Elongated Horizontally Elongated (House Cat) (Horse) Round

(Tiger)

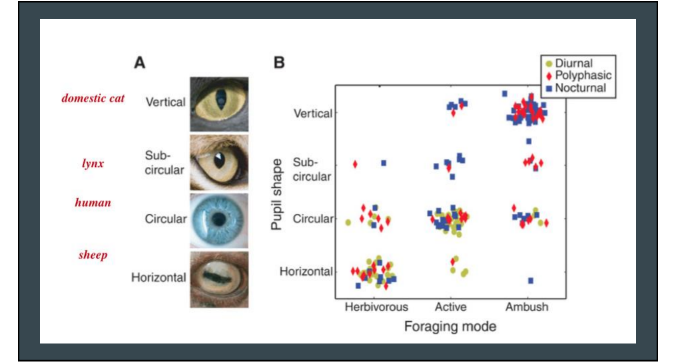
Retinal Illumination: Vertical vs Round







135 fold 15 fold 300 fold



Vertically Elongated: Ambush Predators

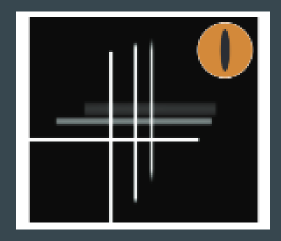
Front-eyed animals

Only applies to smaller, shorter ambush predators that live close to the ground and must be ready to "strike"



Astigmatic Factoids: Ambush Predators

- Vertically Elongated Slit
- Narrow opening horizontal direction
- Good depth of focus for widths of verticals
- 'Stereopsis' or depth perception
- Strong ability to gauge distance from predator to prey



Round: Pursuit Predators



- Predators larger than the size of a normal house cat
- Ability to "pursue" rather than "strike" requires different abilities

Examples: human, bear, tiger

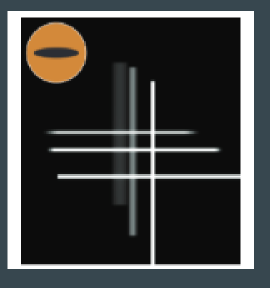
Horizontally Elongated: Prey

- Usually have a boxy, rectangular elongation
- Normally eyes with these shaped pupils are situated more laterally, towards the sides of the head



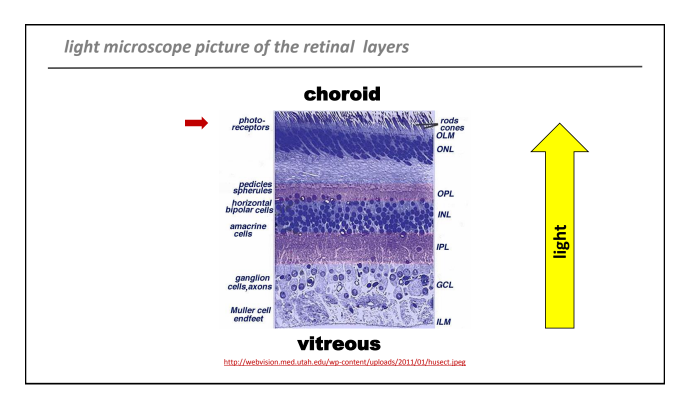
Astigmatic Factoids : Prey

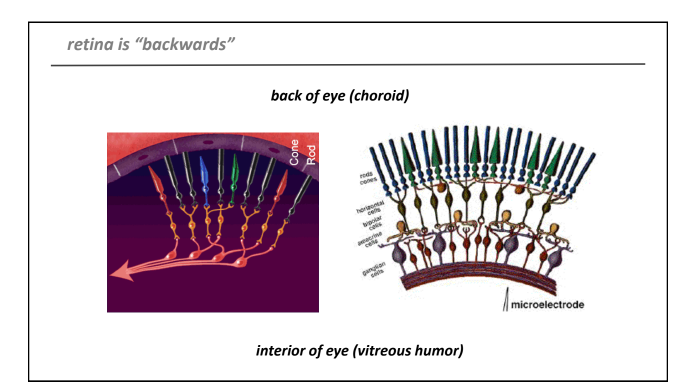
- Improves image quality for horizontal contours
- Narrow opening vertical direction
- Not good for stereopsis (depth perception), but allows more panoramic view
- Advantages lost if pupil not parallel to ground (animal must 'cyclo rotate' eye as it tilts head)

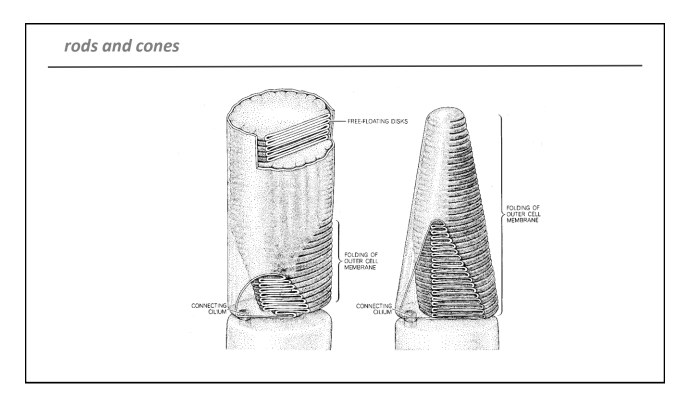


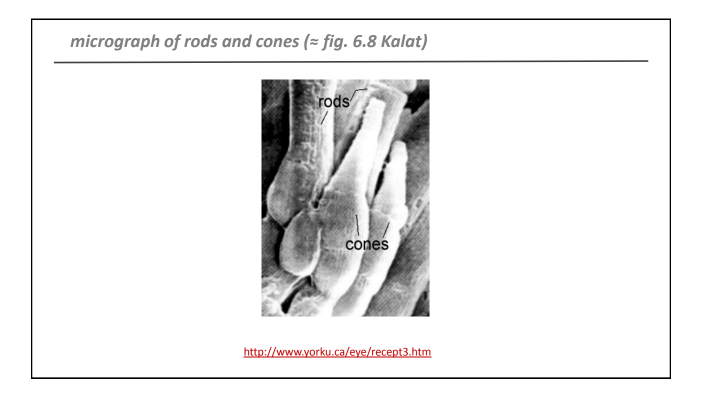


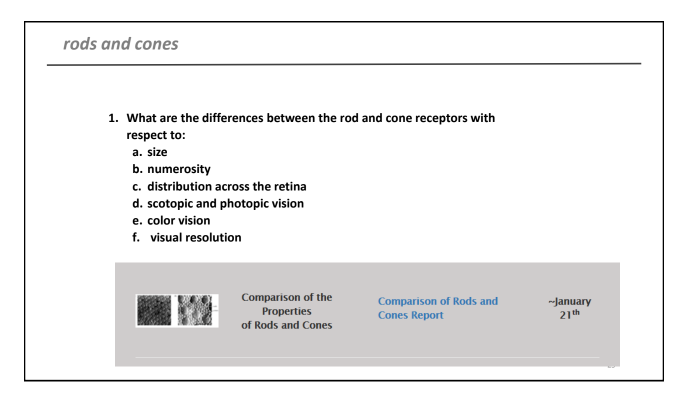


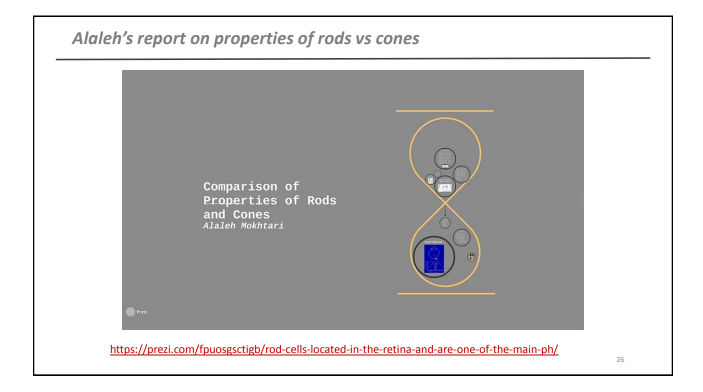




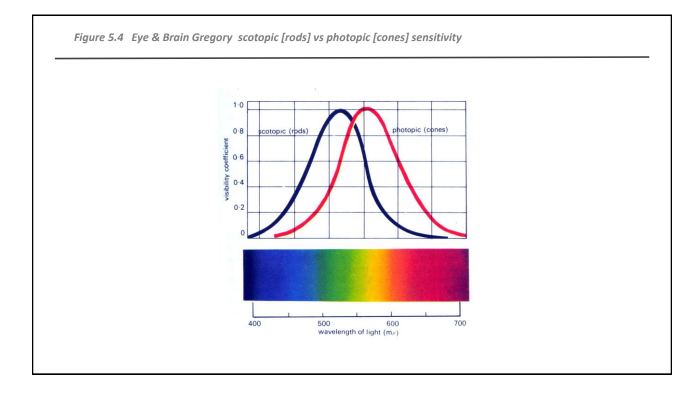


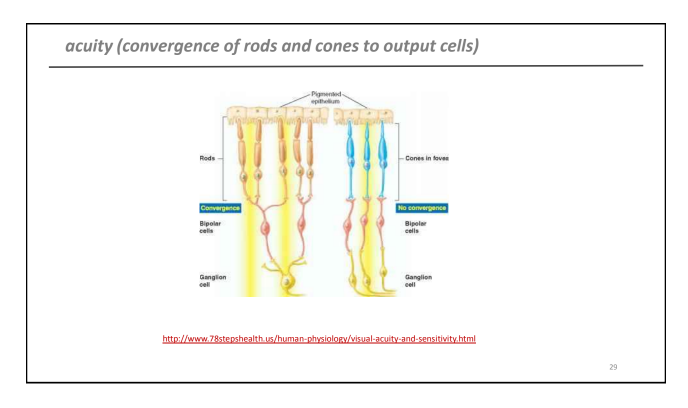


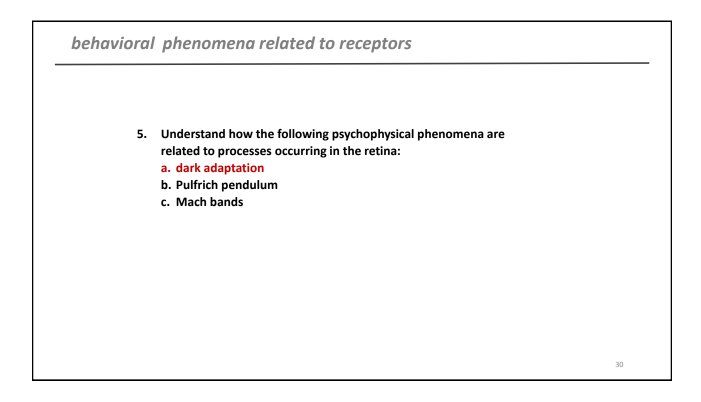


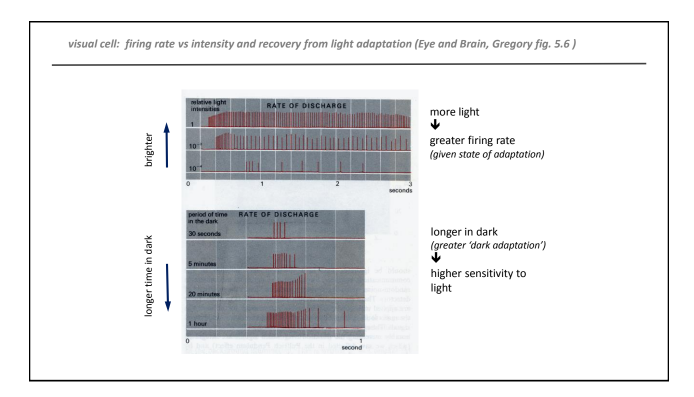


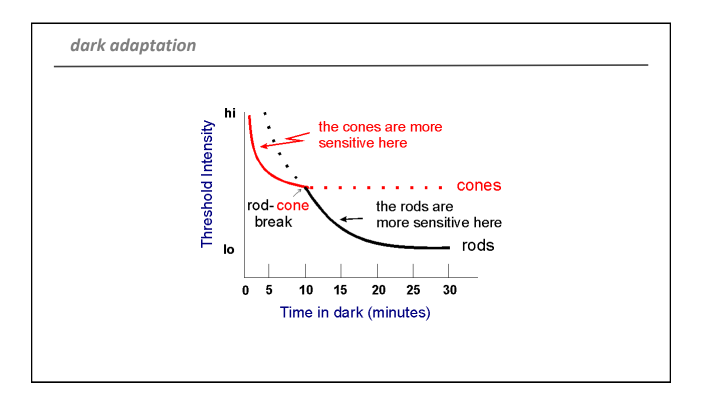
Receptor Properties		
	Rods	Cones
size	$2 \ge 10^{-6} \text{m}$	2 x 10 ⁻⁶ m
number	120 million	6 million
light sensitivity	high in dim light SCOTOPIC	higher in bright light PHOTOPIC
listribution	periphery	fovea
connectivity/ acuity	many-to-one low	one-to-one high
photopigments	1 (rhodopsin) (no color vision)	3 † (color vision)

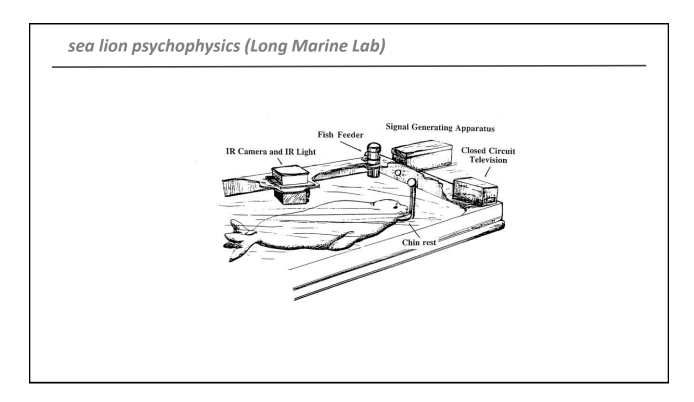


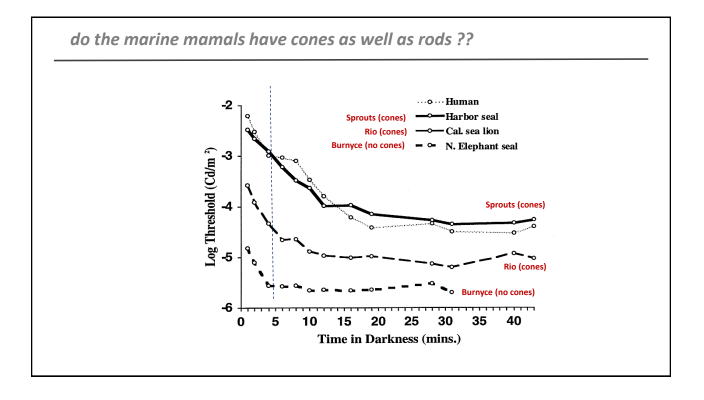






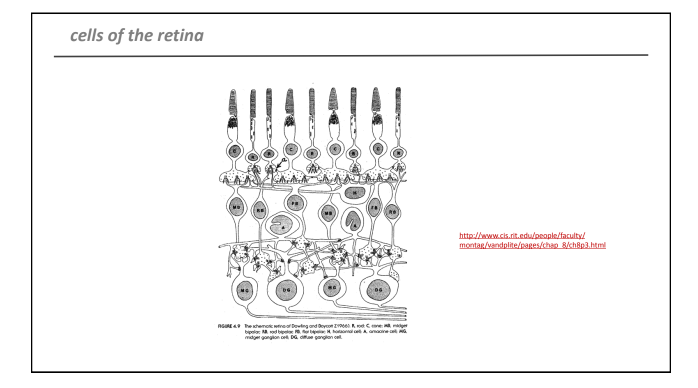




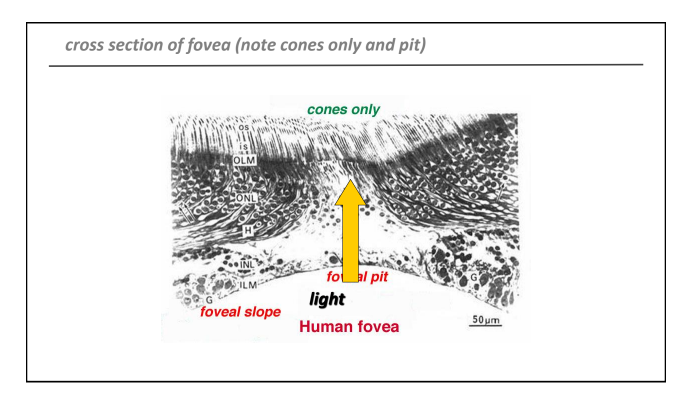


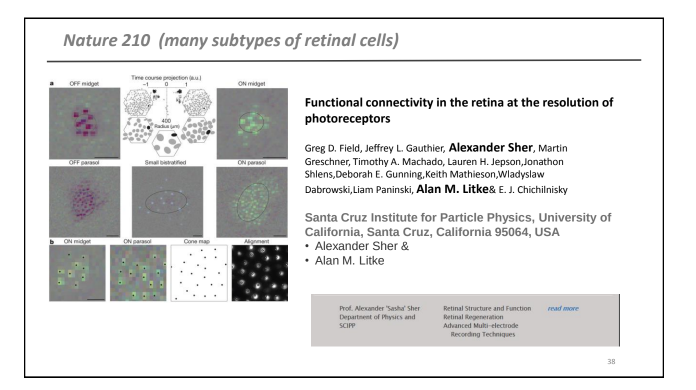
cells of the retina

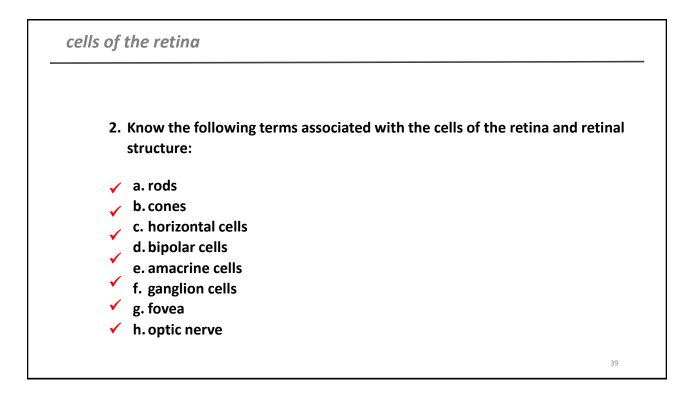
- 2. Know the following terms associated with the cells of the retina and retinal structure:
 - a. rods
 - b. cones
 - c. horizontal cells
 - d. bipolar cells
 - e. amacrine cells
 - f. ganglion cells
 - g. fovea
 - h. optic nerve

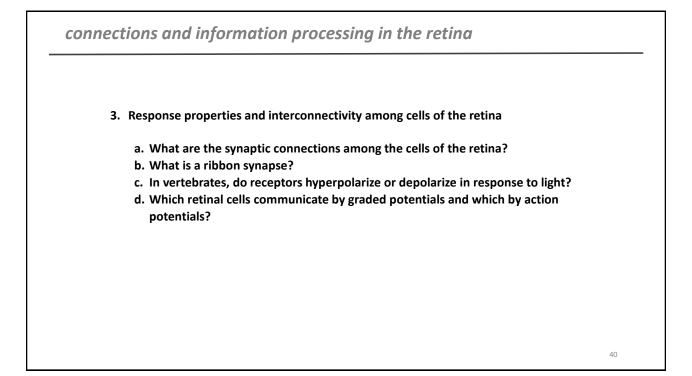


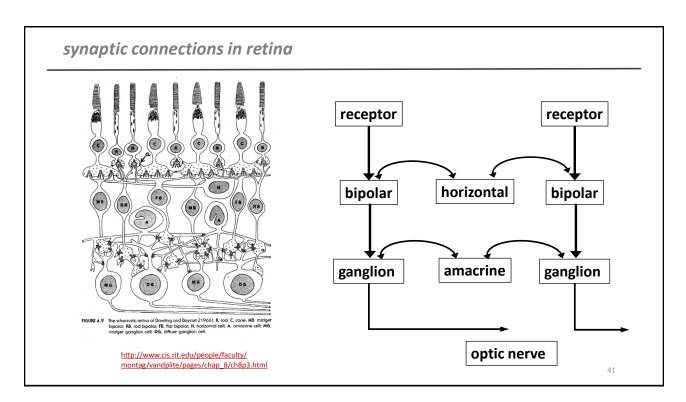
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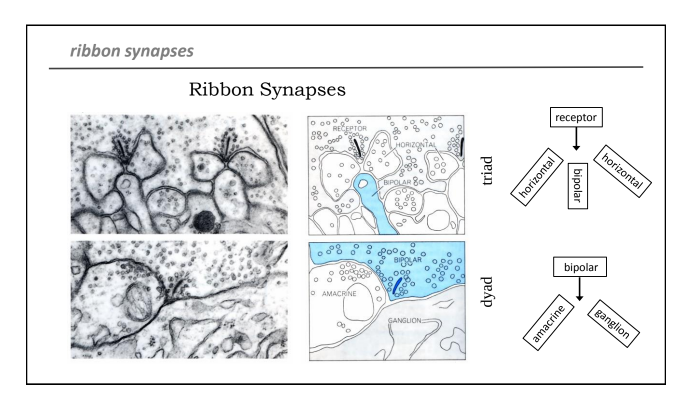


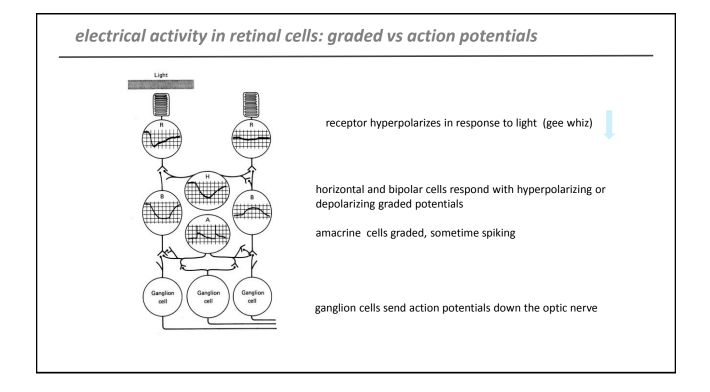


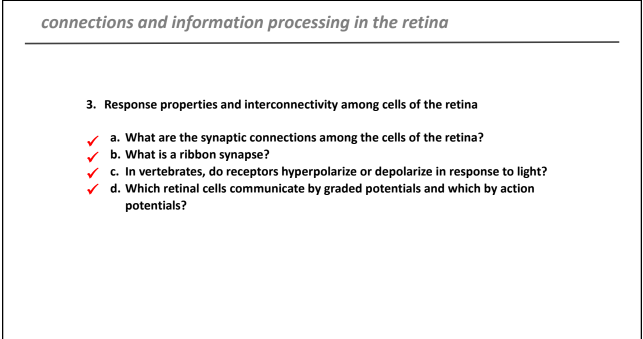






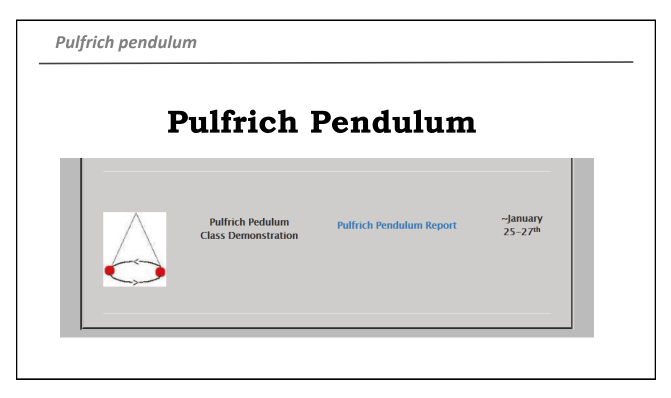


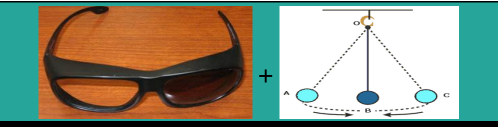




44

 behaviora	phenomena related to receptors	
	Understand how the following psychophysical phenomena are related to processes occurring in the retina: a. dark adaptation b. Pulfrich pendulum c. Mach bands	
		45





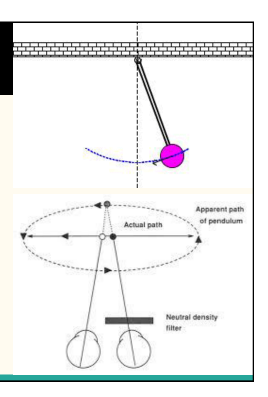
The Pulfrich Effect

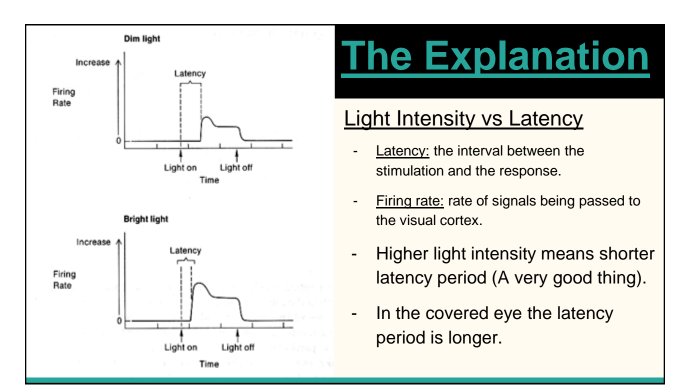
Christiana Kardamilas, Switkes, Crown 85: Visual Perception

The Definition

The Pulfrich Pendulum:

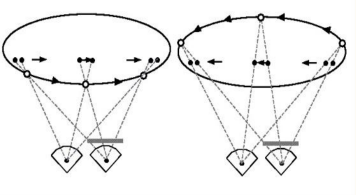
- The Pulfrich pendulum is an "illusion" that alters our perception of the <u>depth</u>, size, velocity and <u>position</u> of a moving pendulum.
- This is the result of a time lag in the processing of differing signals from the two eyes, one shaded and one not.

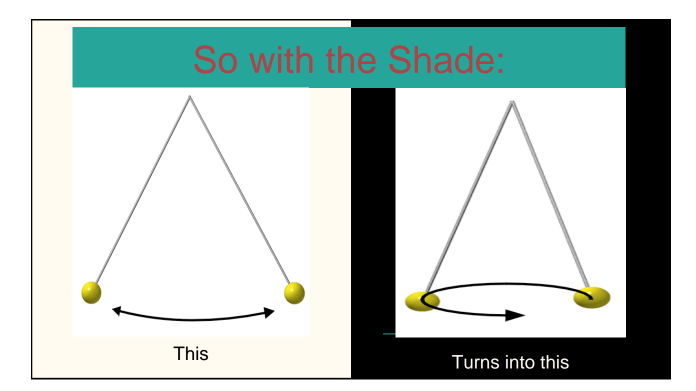


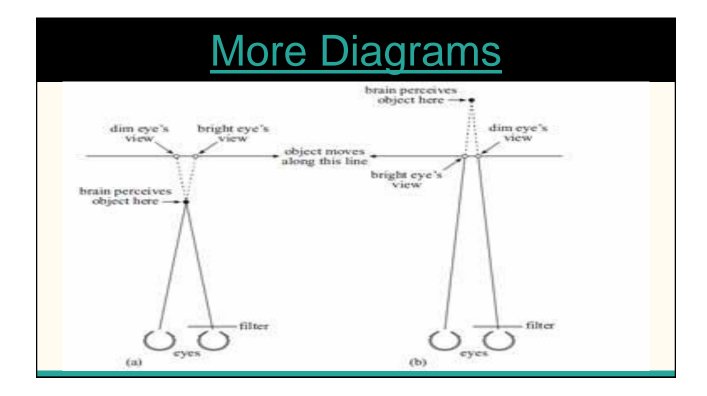


What That Means

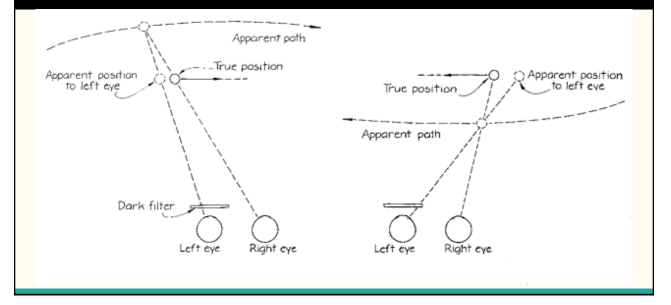
- The covered eye takes longer to process the information (as the rods and cones in the retina of that eye take longer to respond than in the uncovered eye)
- The brain makes sense of this by combining the two images, interpreting the motion of the ball as an ellipse.

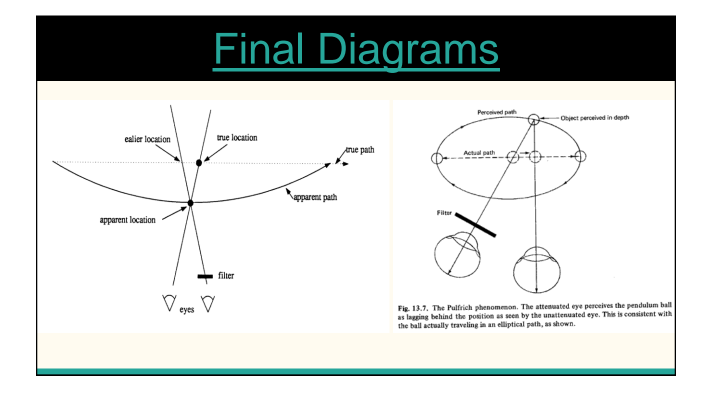


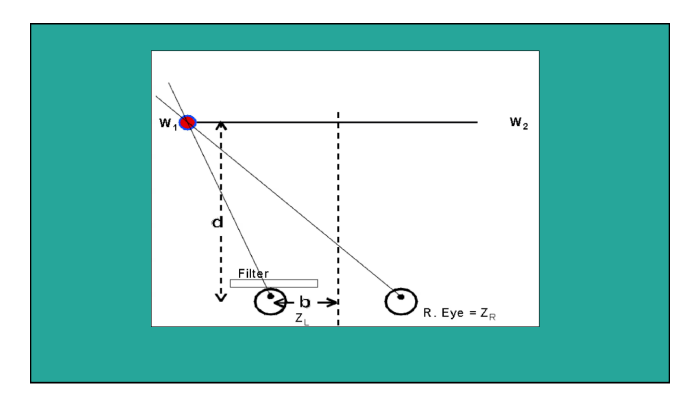




... And More Diagrams

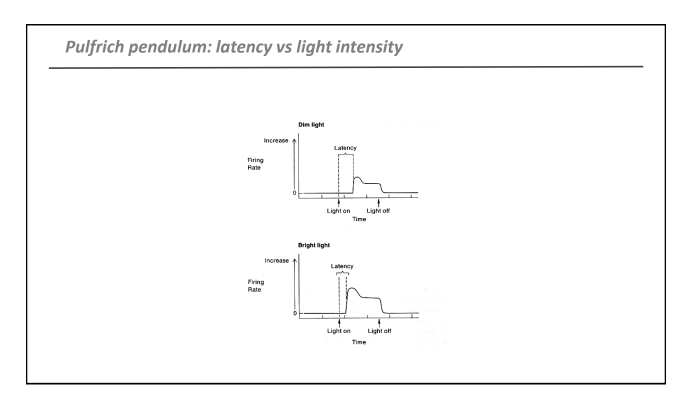


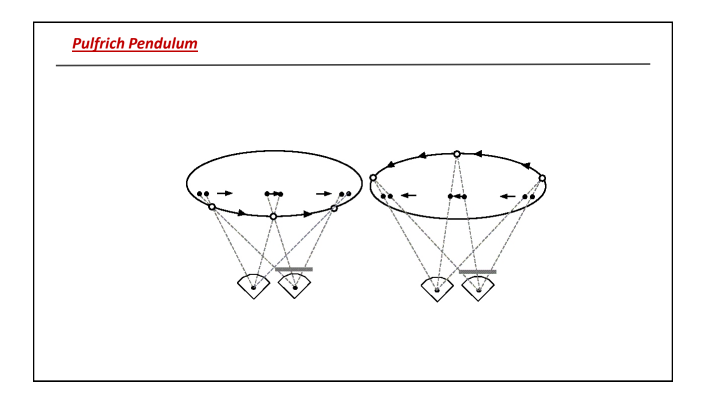




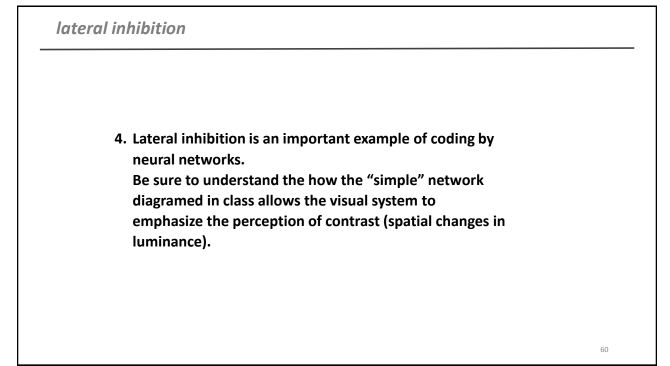
References to check out:

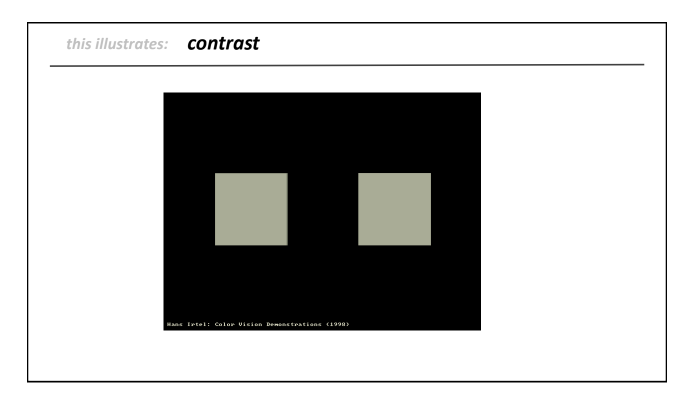
- http://pulfrich.siu.edu/Pulfrich_Pages/explains/expl_ani/explaina.html
- http://pulfrich.siu.edu/Pulfrich_Pages/explains/expl_ani/geom_big.htm
- https://prezi.com/all2ah4bqmfw/the-pulfrich-effect/
- http://berkeleyphysicsdemos.net/node/727
- <u>https://www.youtube.com/watch?v=0Rv5DU-1FuE</u>

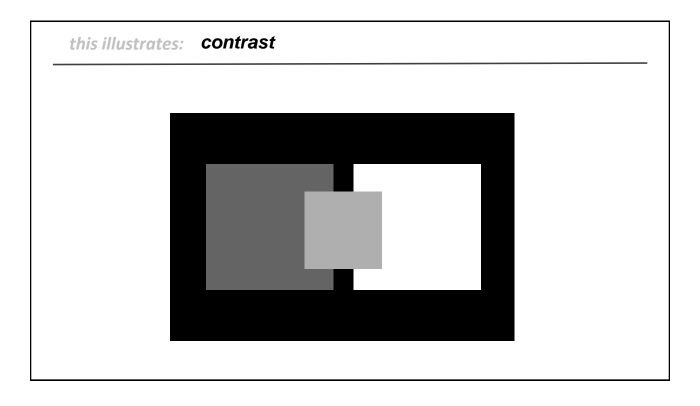


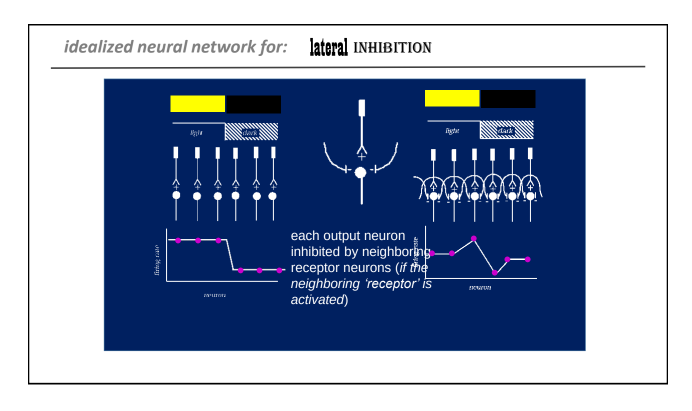


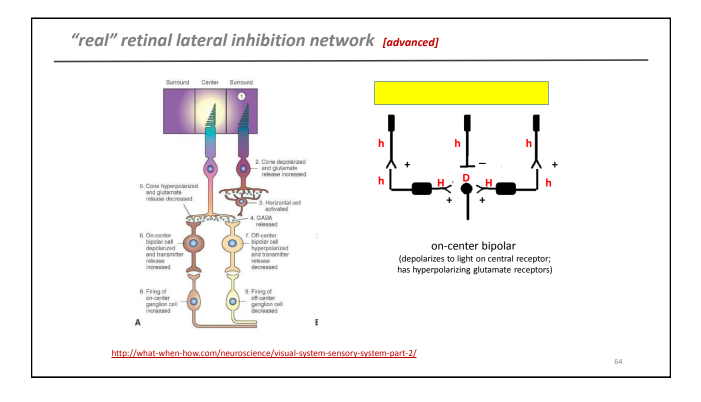
_	behavioral	phenomena related to receptors	
	✓	Understand how the following psychophysical phenomena are related to processes occurring in the retina: a. dark adaptation b. Pulfrich pendulum c. Mach bands	
			59

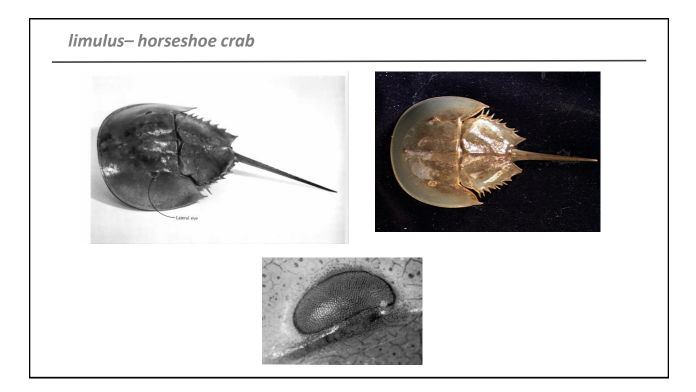


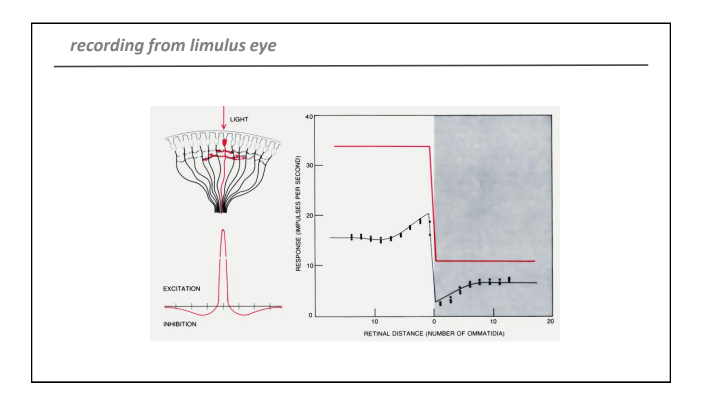


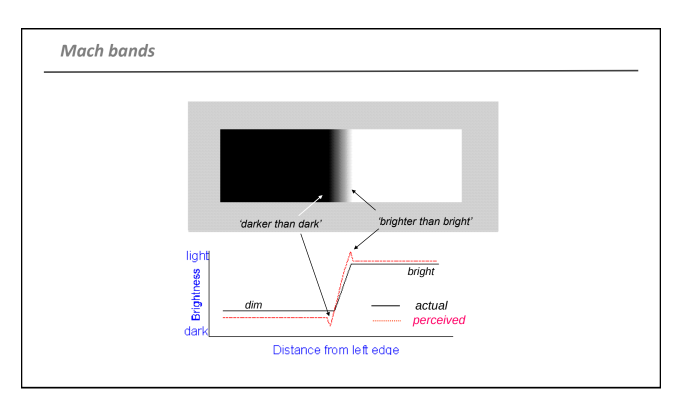












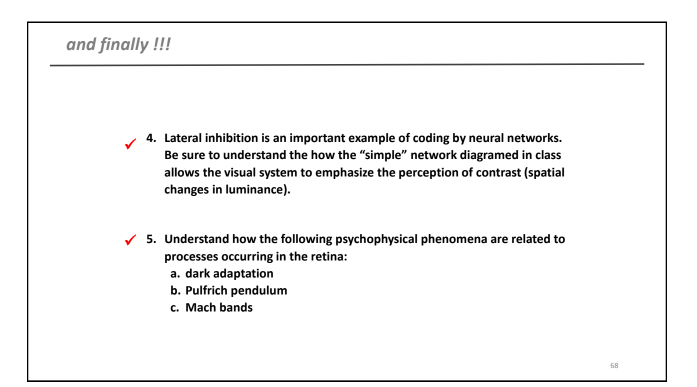




Table 2. Physical dimensions of the outer segment of mouse rods and cones. Salamander and primate photoreceptors are included for

	- · · ·	Rods			Cones	
	Mouse	Primate	Salamander	Mouse	Primate	Salamander
Length (µm)	23.6	25	22	13.4	13	8
Diameter ^a (µm)	1.4	2	11	1.2	3base, 1tip	4 _{base} , 2.5 _{tip}
Volume (µm ³)	36	40	2000	14	30	70
References	(Carter- Dawson and LaVail, 1979)	(Baylor et al., 1984)	(Baylor and Nunn, 1986)	(Carter-Dawson and LaVail, 1979)	(Pugh and Lamb, 2000)	(Pugh and Lamb, 2000)

http://webvision.med.utah.edu/book/part-vphototransduction-in-rods-and-cones/phototransduction-inrods-and-cones/

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