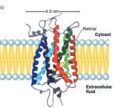
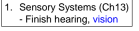
Lecture 11, 11 Feb 2008

Vertebrate Physiology

ECOL 437 (MCB/VetSci 437) Univ. of Arizona, spring 2008

Kevin Bonine & Kevin Oh







The Edges of Life Lecture Ser

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http://eebweb.arizona.edu/eeb_course_websites.htm¹

Housekeeping, 11 February 2008

Upcoming Readings Today: Ch13 Wed 13 Feb: Ch13, maybe Ch 14 LAB Wed 13 Feb: none Fri 15 Feb: Exam 1, through Ch13 Mon 18 Feb: Ch14 Wed 20 Feb: Ch15 LAB Wed 20 Feb: 4 readings on website Fri 22 Feb: no lecture, work on proposal



Lab discussion leaders: 27 Feb 1pm - Steve & Steve 3pm – Kevin & Jennifer

The Edges of Life - 7pm at Centennial Hall

Wednesday, February 13 Life's Cognitive Edge: The Role of the Mind and What it Means to be Human Anna Dornhaus, Assistant Professor, Ecology and Evolutionary Biology Our human mind distinguishes us from other animal life-or does it? Recent research has revealed culture and social learning, tool use, complex communication, self-recognition, and planning for the future are not unique to the human experience. With these new findings, science is finally getting closer to understanding exactly what makes us human.

- Wednesday, February 20 Life's Human Edge: Changing Perspectives on the End of Life Michael Gill, Associate Professor, Philosophy Nothing Jooms with more certainty than the final edge of one's own life. But in fact, the edge between life and death is anything but clear. This lecture will address the attempts that have been made to define the line between life and death and will explore the biological, legal, ethical, and spiritual debates that have raged around that line.

Wednesday, March 5 Life's Technological Edge: The Singularity is Near: When Humans Transcend Biology Ray Kurzweil, via Teleporter Teleporter Founder, Chairman and Chief Executive Officer, Kurzweil Technologies Humanity is on the edge of a vast transformation, when what it means to be human will be both enriched and challenged. Inventor and fluturis Ray Kurzweil Will introduce this radically optimistic singularity, an era when we break our genetic shackles to create a nonbiological intelligence trillions of times more powerful than today. In this new world, humans will transcend biological limitations to achieve entirely new levels of progress and lenvevity. longevity. This lecture co-sponsored by: UA College of Engineering and UA College of Science

These do not count as physiology lectures.

Self Quiz:

Lab discussion leaders: 20 Feb

1pm - Virsheena, Mathew S. Arturo

3pm - Kat, Clif, Amber

1. What causes NT to be released?

2. What area of the vertebrate has an unusually high [K+] outside the cell?

3. What role do glomeruli play in chemoreception?

4. How can a hair cell transmit two kinds of information?

5. Why is the oval window smaller than the tympanum?



Konishi and Knudsen (1977) identified an area in the midbrain containing cells called cific neurons that fired only when sounds were presented in a particular location. Astonishingly, the cells were organized in a precise topographic array, similar to maps of cells in the visual cortex of the brain. Aggregates of space-specific neurons, corresponding to the precise vertical and horizontal coordinates of the speaker, fired when a tone was played at that location.



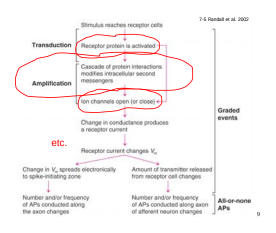


Northern Saw-whet Owl



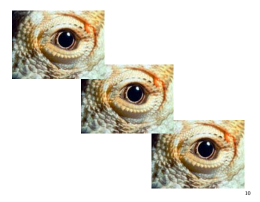
http://people.eku.edu/ritchisong/birdbrain2.html

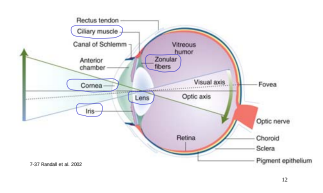
Mechanisms and Molecules Type of sensation received depends on where in CNS (~brain) AP arrives Lots of Evolutionarily **Conserved** Elements (LABELED LINES). e.g., 7 transmembrane helices and G-protein Rub eyes and see light! intermediate (b) Photoreceptor Light Color-Number Synesthesia e.g., Vision, olfaction, Synesthesia: 1234567890 sweet and bitter taste e.g., smell colors (also muscarinic ACh 23456789 receptors and many olor-Number Synesthesia hormone receptors) Effector enzyme 7-3 Randall et al. 2002 G protein S



7-34 Randall et al. 2002

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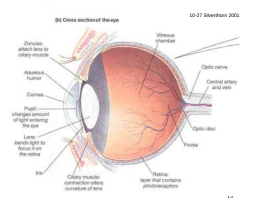


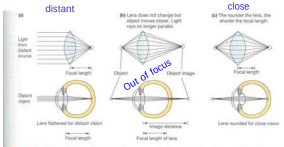
Vision

- FOCUS
- light is focused by lens (and cornea) to create an image on the retina
- refraction by cornea (85%) and by lens (15%)
- alter focal length by altering shape and curvature of lens (zonular fibers and ciliary muscle 'sphincter')
- binocular convergence (both eyes on same part of retina)

LIGHT INTENSITY

- pupil for variable aperture via iris and radial muscle





8 Eggent 20.20 Optics: (a) Light reflecting off a distant object mashes the eye as a nearby parallel rays. The lens is distanced on that fixed option fails on the retriat. (b) an object moves within 20 fests the object paragraphic target paragraphic target

10-29 Silverthorn 2001

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Vision

~ANATOMY

- sclera white tough outer layer
- choroid lots of blood vessels
- pigment layer with photoreceptors
- fovea where highest acuity and highest # cones -(visual streak?)

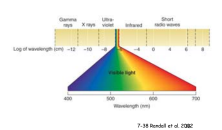
TRANSDUCTION

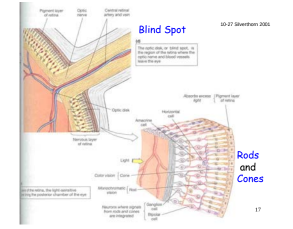
- photoreceptors (rods and cones) -Transduce photons (light) into electrical signal
- rhodopsins (visual pigments) opsin (7-transmembrane lipoprotein) plus retinal (absorbs photon)

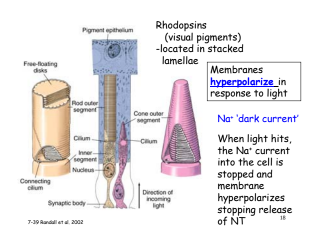


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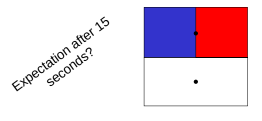




Vision Receptor Cells

Rods	-Dim light, low resolution
and	-
Cones	-Bright light, high resolution

Bleaching of retinal photoreceptors



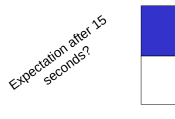
Photoreceptors called cones respond to particular wavelengths of light. Their response involves "bleaching" of their responsive pigment, so that for some seconds they are unable to respond again.

Bleaching of retinal photoreceptors



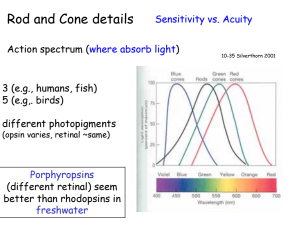
Photoreceptors called cones respond to particular wavelengths of light. Their response involves "bleaching" of their responsive pigment, so that for some seconds they are unable to respond again. \$20

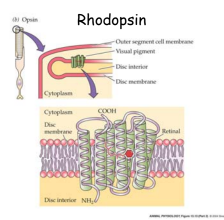
Bleaching of retinal photoreceptors





Photoreceptors called cones respond to particular wavelengths of light. Their response involves "bleaching" of their responsive pigment, so that for some seconds they are unable to respond again. 21

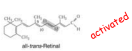




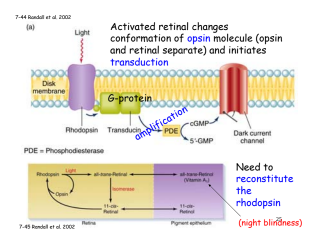
Rhodopsin mechanism: cis-trans isomerization of retinal molecule

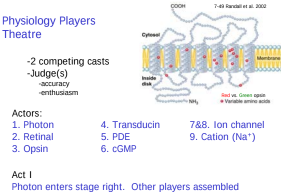


7-43 Randall et al. 2002



Changes conformation of opsin molecule and therefore initiates transduction 24

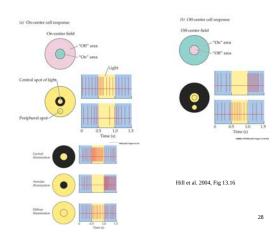


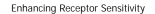


within or near membrane. ...photo transduction... Dark current reduced as curtain closes. ²⁶

(b) Retinal cells Pigment Roc 17 1 ar 100 Outer plexifo Horizontal laye •Horizontal •Bipolar Amacrin nner iuclear layer •Amacrine •Ganglion Inner plexiform layer re Ganglion cell Ganglion cell layer To optic nerve Light Hill et al. 2004, Fig 13.11

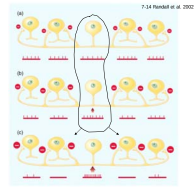
Photon Transduced...Now what?

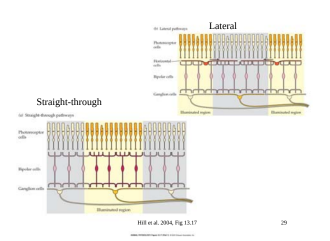


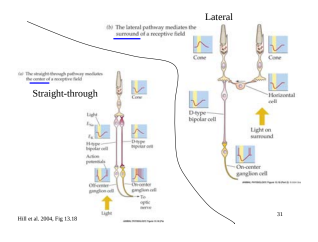


- Lateral Inhibition

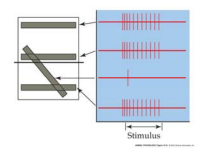
e.g., improve touch sensitivity and visual acuity (edges especially)







Receptive Field of Complex Cell in Visual Cortex



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Hill et al. 2004, Fig 13.21



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