Lecture 10, 08 Feb 2008

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

Kevin Bonine & Kevin Oh



1. Sensory Systems (Ch13)

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

Housekeeping, 08 February 2008

Upcoming Readings today: Ch13 Mon 11 Feb: Ch13 Wed 13 Feb: Ch13 LAB Wed 13 Feb: none Fri 15 Feb: Exam 1, through Ch13



Lab discussion leaders: 20 Feb 1pm – Virsheena, Mathew S. Arturo 3pm – Kat, Clif, Amber Lab discussion leaders: 27 Feb 1pm – Steve & Steve 3pm – Kevin & Jennifer

PHYSIOLOGY & UA ADVANCE

Christine Maric, Ph.D., FAHA, FASN

Director, Diabetes Research Center for the study of Sex Differences Assistant Professor of Medicine Georgetown University Medical Center

"Sex hormones in the pathophysiology of diabetic renal disease"

Friday February 8, 2008 11 a.m.

Room 5403, Arizona Health Sciences Center

Also available on-line at http://www.physiology.arizona.edu/seminars

(Refreshments served at 10.50 a.m.) itional information, please contact host: Heddwen Brooks, 626-7702 <u>brooksh@email.anzoo</u>

"This lecture is co-sponsored by the UA ADVANCE program, a program funded by the National Science Foundation under Grant No SBE-0548130, featuring young female scientists."

The Edges of Life - 7pm at Centennial Hall

Wednesday, February 13

Upcoming Physiology Seminar

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 looms 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 Teleportec Teleporter

Founder, Chairman and Chief Executive Officer, Kurzweil Technologies

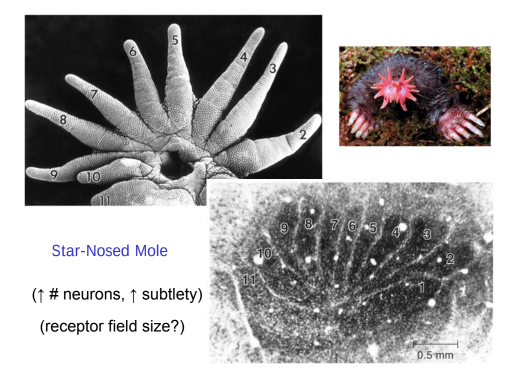
Humanity is on the edge of a vast transformation, when what it means to be human will be both enriched and challenged. Inventor and futurist Ray Kurzweil will introduce this radically optimistic singularity, an era when we break our genetic shackles to create a nonbiological intelligence trillions of times more powerful than today. In this new world, humans will transcend biological limitations to achieve entirely new levels of progress and longevity.

This lecture co-sponsored by: UA College of Engineering and UA College of Science

These do not count as physiology lectures.

The Edges of Life Lecture Series

3



External Chemoreception (Taste and Smell)

- -Taste
 - ~ direct contact
- -Smell
 - ~ distant signal source



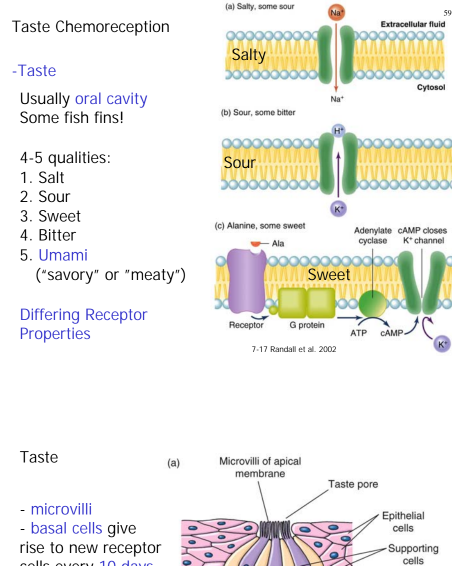
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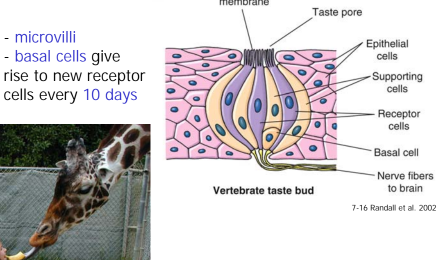
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-Chemoreception very sensitive

-Bombyx moth antenna example:

Male responds to female pheromone at low [] of 1 molecule in 10¹⁷!





cells

to brain

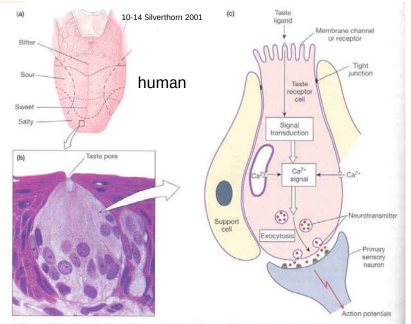


Figure 10-14 Taste buds (a) The taste buds for different sensations are located in specific regions on the dorsal surface of the tongue. The umami receptors (not shown) are located in the back of the pharynx. (b) A light micrograph of a tast bud. (c) Each taste bud is composed of taste receptor cells and support cells, joined near the apical surface with tight junctions. Taste ligands bind to the receptors and create calcium signals that release neurotransmitters onto primary sensory neurons.

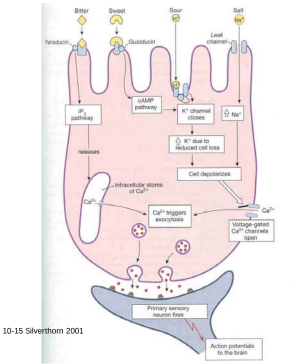
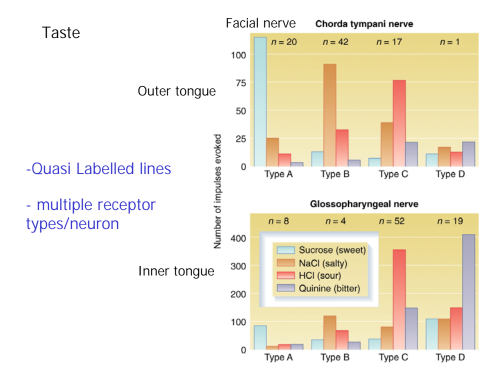
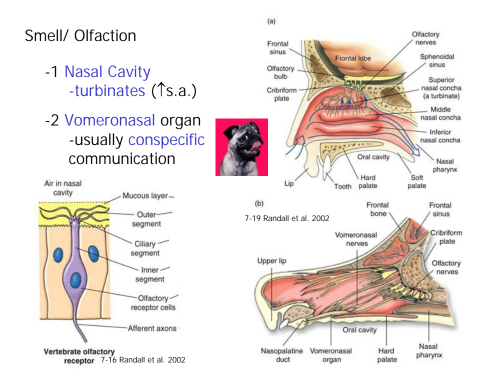


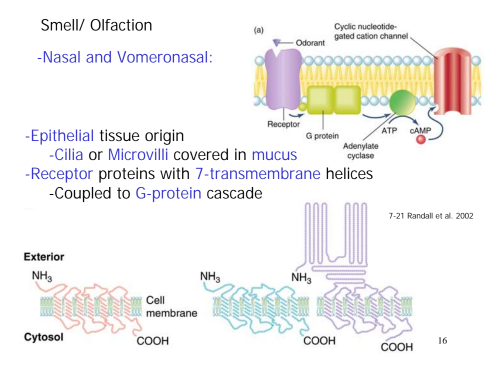


Figure 10-15 Taste transduction Bitter and saveet ligand signal transduction uses G protein-coupled membrane receptors. Transducin releases Ca³⁺ from intracellular stores. Gustducin activates a cAMB second messenger pathway that does K² channels. Jonic ligands alter ion channels and depolarize the taste receptor, which allows Ca³⁺ entry from the extracellular fluid. For all laste ligands, the Ca³⁺ signal triggers exocytosis of neurotransmitter.









Smell/ Olfaction

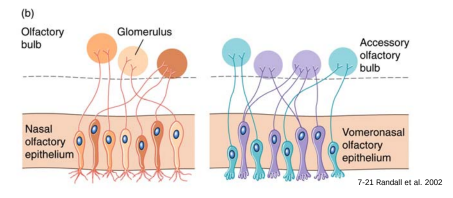


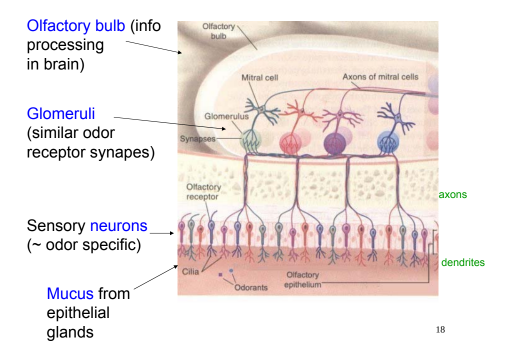
- Nasal and Vomeronasal:

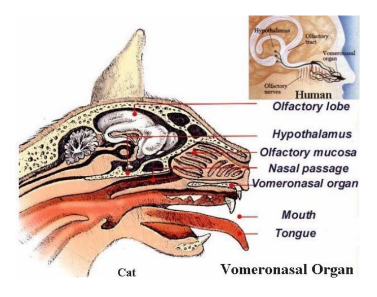
-Thousands of receptor proteins (general & special) -but different for nasal and vomeronasal

-Receptor cells contain axons

- Glomeruli in olfactory bulb/accessory olfactory bulb







Olfactory Neurons

In humans, 10⁷ olfactory receptor neurons

In dogs, 2x10⁸

Human auditory nerve: 10⁴ Human optic nerve: 10⁵

Study: Strippers Make More in Tips When Most 'Fertile' Thursday, October 04, 2007

A new study from the University of New Mexico found that, on average, strippers make the most money in tips during the most "fertile" days of their monthly cycles, Psychology Today reports.

Researchers also found that women who take the birth control pill make less in tips overall than women who do not take the pill, \$37 an hour versus \$53 an hour, respectively. For their research, psychologist Geoffrey Miller and colleagues visited local gentlemen's clubs and counted tips made on lap dances.

Dancers made about \$70 an hour during their peak period of fertility, versus about \$35 while menstruating and \$50 in between. Researchers attributed the fluctuation in tips to the **Changes in body odor**, waist-to-hip ratio and facial features that occur throughout a woman's cycle. ²¹

Mechanoreception

- Several Types:

1 Undifferentiated nerve endings in connective tissue

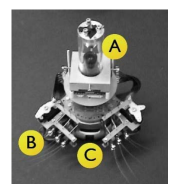
2 More specialized

e.g., Pacinian Corpuscle

e.g., Muscle stretch receptors

3 hairlike sensory receptors

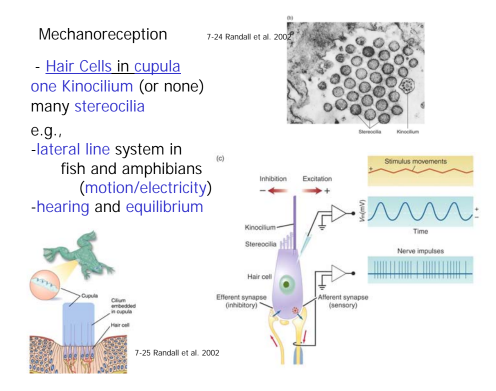
Activated by stretch or distortion of plasma membrane

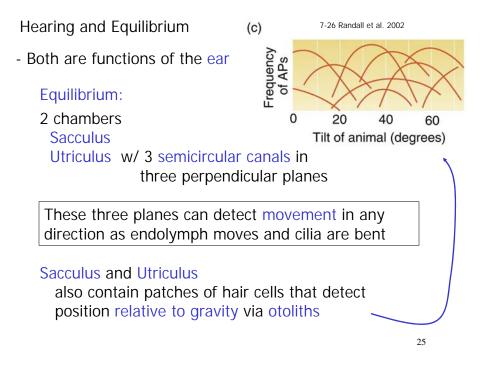


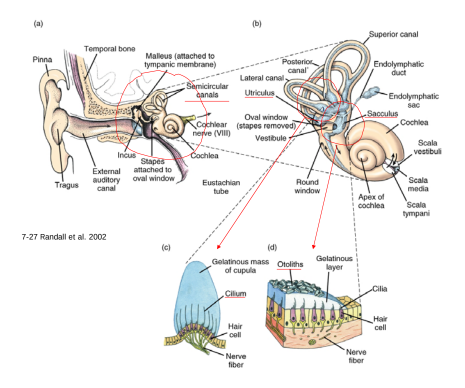
Whiskering

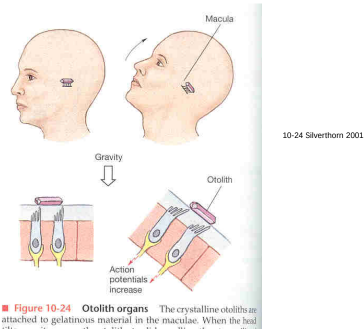


Are these the hair cells we are talking about?









attached to gelatinous material in the maculae. When the head tilts, gravity causes the otoliths to slide, pulling the stereocilia of the hair cells out of their vertical position and increasing the action potentials in the sensory neurons.

Hearing (in a nutshell...1)

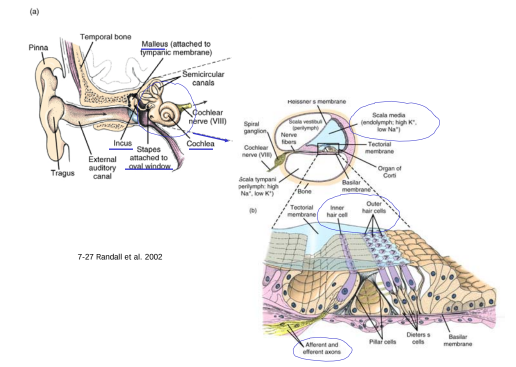
- external ear funnels sound
- sound is oscillating air pressure
- funneled to tympanic membrane (eardrum)
- auditory ossicles transfer sound across air-fluid boundary to oval window (another membrane)
 [auditory ossicles are malleus, incus, stapes]
- tympanum area 19x oval window area
 amplification

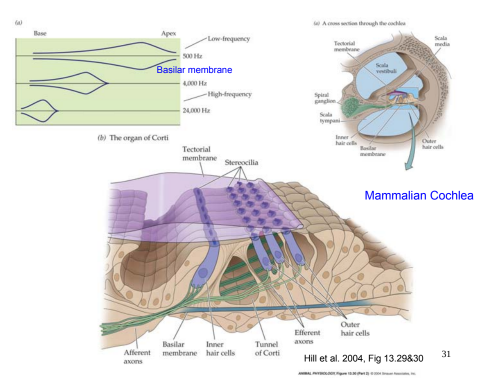


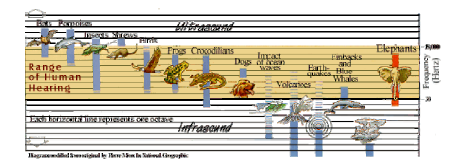
Hearing (in a nutshell...2)

- cochlea is fluid filled chamber on other side of oval window and it contains hair cells
- hair cells in cochlea bathed in endolymph (high in K⁺)
- when cilia bent, ion channels for K⁺ open and cell depolarizes, causing transduction
- different hair cells (and location in cochlea) for different frequencies of sound











Konishi and Knudsen (1977) identified an area in the midbrain containing cells called space-specific 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